



AGRICULTURE AND LIVESTOCK SURVEY

OLD RESETTLEMENT SCHEMES

2012

P.O. Box CY342, Causeway, Harare
Tel: (263-04) 706681/8 or (263-04) 703971/7
Fax: (263-04) 762494
E-mail: info@zimstat.co.zw
Website: www.zimstat.co.zw

December, 2014

Contents	Page
Write up vii
Employment 1
Table 1.1: Number of employees and total wages paid by type of employment, sex, quarter and year, 2011-2012. 2
Table 1.2: Number of permanent employees and total wages paid by sex, quarter and province, 2012 3
Table 1.3: Number of casual employees and total wages paid by sex, quarter and province, 2012 4
Table 1.4: Number of plottolders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and year, 2011-2012 5
Table 1.5: Number of plottolders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2012 6
Crop Inputs 8
Table 2.1: Number of Plottolders receiving loans/credits by system of loaning and year, 2010 - 2012 9
Table 2.2: Number of Plottolders receiving loans/credits by system of loaning and province, 2012 9
Table 2.3: Number of Plottolders receiving loans/credits by system of loaning and natural region, 2012 10
Table 2.4: Number of Plottolders receiving loans/credits by system of loaning and sex of plottolder, 2012 10
Table 2.5: Number of Plottolders receiving loans/credit by source of loan and year, 2010-2012 11
Table 2.6: Number of Plottolders receiving loans/credit by source of loan and province, 2012 11
Table 2.7: Number of Plottolders receiving loans/credit by source of loan and natural region, 2012 12
Table 2.8: Number of Plottolders receiving loans/credit by source of loan and sex of plottolder, 2012 12
Table 2.9: Number of Plottolders receiving loans/credits by type of loan and year, 2010 – 2012 13

Table 2.10: Number of Plottolders receiving loans/credits by type of loan and province, 2012	13
Table 2.11: Number of Plottolders receiving loans/credits by type of loan and natural region, 2012	14
Table 2.12: Number of Plottolders receiving loans/credits by type of loan and sex of plottolder, 2012	14
Table 2.13: Number of Plottolders receiving loans/credits by purpose of loan and year, 2010 – 2012	15
Table 2.14: Number of Plottolders receiving loans/credits by purpose of loan and province, 2012	15
Table 2.15: Number of Plottolders receiving loans/credits by purpose of loan and natural region, 2012	16
Table 2.16: Number of Plottolders receiving loans/credits by purpose of loan and sex of plottolder, 2012	16
Table 2.17: Number of Plottolders and cost (US\$) of hired draught power by year, 2010 – 2012	17
Table 2.18: Number of Plottolders and cost (US\$) of hired draught power by province, 2012	17
Table 2.19: Number of Plottolders and cost (US\$) of hired draught power and natural region, 2012	18
Table 2.20: Number of Plottolders and value (US\$) of draught power used by sex of plottolder, 2012	18
Table 2.21: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 – 2012	19
Table 2.22: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2012	22
Table 2.23: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2012	25
Table 2.24: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of plottolder, 2012	28
Table 2.25: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and year, 2010-2012	31
Table 2.26: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and province, 2012	32
Table 2.27: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and natural region, 2012	33
Table 2.28: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and sex of plottolder, 2012	34
Livestock		35
Table 3.1: Number of Plottolders, herds of cattle owned by composition of herd and year, 2009 - 2011	36
Table 3.2: Number of Plottolders, herds of cattle owned by composition of herd and province, 2011	37
Table 3.3: Number of Plottolders, and herds of cattle owned by composition of herd and natural region, 2011	38

Table 3.4: Number of Plottolders and herds of cattle owned by composition of herd and sex of plottolder, 2011	38
Table 3.5: Number of Plottolders and other livestock owned by type of livestock and year, 2011	39
Table 3.6: Number of Plottolders and other livestock owned by type of livestock and province, 2011	40
Table 3.7: Number of Plottolders and other livestock owned by type of livestock and natural region, 2011	41
Table 3.8: Number of Plottolders and other livestock owned by type of livestock and sex of plottolder, 2011	42
Table 3.9: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011	43
Table 3.10: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011	44
Table 3.11: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011	52
Table 3.12: Number of male owned Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011	57
Table 3.13: Number of female owned Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011	58
Crop Production	59
Table 4.1: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012	60
Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012	64
Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012	68
Table 4.4: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plottolder, 2012	72
Table 4.5: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2012	76
Table 4.6: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and province, 2012	80
Table 4.7: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2012	84
Table 4.8: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and sex of plottolder, 2012	88

Capital Formation	92
Table 5.1: Number of Plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and year, 2009 - 2011	95
Table 5.2: Number of Plottolders, tractor drawn implements by type of implement and year, 2009 - 2011	96
Table 5.3: Number of Plottolders, animal drawn implements and other equipment by type of implement and year, 2009 - 2011	97
Table 5.4: Number of Plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and province, 2011	98
Table 5.5: Number of Plottolders, tractor drawn implements by type of implement and province, 2011	99
Table 5.6: Number of Plottolders, animal drawn implements and other equipment by type of implement and province, 2011	100
Table 5.7: Number of Plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and natural region, 2011	101
Table 5.8: Number of Plottolders, tractor drawn implements by type of implement and natural region, 2011	102
Table 5.9: Number of Plottolders, animal drawn implements and other equipment by type of implement and natural region, 2011	103
Table 5.10: Number of Plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and sex of plottolder, 2011	104
Table 5.11: Number of Plottolders, tractor drawn implements by type of implement and sex of plottolder , 2011	105
Table 5.12: Number of Plottolders, animal drawn implements and other equipment by type of implement and sex of plottolder, 2011	106
Table 5.13: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and year, 2009 – 2011	107
Table 5.14: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and year, 2009 – 2011	108
Table 5.15: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and year, 2009 – 2011	109
Table 5.16: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and province, 2011	110
Table 5.17: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and province, 2011	111
Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2011	112
Table 5.19: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and natural region, 2011	113
Table 5.20: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and natural region, 2011	114

Table 5.21: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2011	115
Table 5.22: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and sex of plotholder, 2011	116
Table 5.23: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and sex of plotholder, 2011	117
Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and sex of plotholder, 2011	118
Table 5.25: Value (US\$) of new buildings, works and improvements done on plots by type of building and year, 2009 – 2011	119
Table 5.26: Value (US\$) of new buildings, works and improvements done on plots by type of building and province, 2011	120
Table 5.27: Value (US\$) of new buildings, works and improvements done on plots by type of building and natural region, 2011	121
Table 5.28: Value (US\$) of new buildings, works and improvements done on plots by type of building and sex of plotholder, 2011	122
Table 5.29: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and year, 2009 – 2011	123
Table 5.30: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and province, 2011	125
Table 5.31: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and natural region, 2011	127
Table 5.32: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and sex of plotholder, 2011	129
Table 5.33: Number of Plotholders, cost (US\$) of repairs and maintenance by year, 2009-2011	131
Table 5.34: Number of Plotholders, cost (US\$) of repairs and maintenance by province, 2011	131
Table 5.35: Number of Plotholders, cost (US\$) of repairs and maintenance by natural region, 2011	132
Table 5.36: Number of Plotholders, cost (US\$) of repairs and maintenance by sex of plotholder, 2011	132
Table 5.37: Number of Plotholders and improvements done on vehicles/machinery in US\$ by year, 2011	133
Table 5.38: Number of Plotholders and improvements done on vehicles/machinery in US\$ by province, 2011	133
Table 5.39: Number of Plotholders and improvements done on vehicles/machinery in US\$ by natural region, 2011	134
Table 5.40: Number of Plotholders and improvements done on vehicles/machinery in US\$ by sex of plotholder, 2011	134

Transport

	135
Table 6.1: Number of Plottolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by year, 2009-2011	136
Table 6.2: Number of Plottolders, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2011	137
Table 6.3: Number of Plottolders, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by natural region, 2011	138
Table 6.4: Number of Plottolders, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by sex of plottolder, 2011	139
Table 6.5: Number of Plottolders and transport costs incurred (US\$) by type of cost and year, 2009 – 2011	140
Table 6.6: Number of Plottolders and transport costs incurred (US\$) by type of cost and province, 2011	140
Table 6.7: Number of Plottolders and transport costs incurred (US\$) by type of cost and natural region, 2011	141
Table 6.8: Number of Plottolders and transport costs incurred (US\$) by type of cost and sex of plottolder, 2011	141
Table 6.9: Number of Plottolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and year, 2009 - 2011	142
Table 6.10: Number of Plottolders, quantity (litres) and value (US\$) of Petroleum Products used on plots by type and Province, 2011	143
Table 6.11: Number of Plottolders, quantity (litres) and value (US\$) of Petroleum Products used on plots by type and natural region, 2011	144
Table 6.12: Number of Plottolders, quantity (litres) and value (US\$) of Petroleum Products used on plots by type and sex of plottolder, 2011	145

Introduction

This Report presents the results of the 2011-2012 Agriculture and Livestock Survey (ALS) in Old Resettlement Schemes conducted by the Zimbabwe National Statistics Agency. Results of the following modules are presented.

Employment and Earnings Module

The module provides data on persons employed as permanent or casual employees on Old Resettlement Schemes and wages paid as well as family members of plot owners contributing towards agricultural labour.

Crop Inputs Module

The module provides data on agricultural inputs used such as seed (purchased or own produced), fertilizers, lime, herbicides, pesticides during the agriculture season.

Credits and Loans Module

The module collects data on access to credit by farmers from various institutions including banks. Data is collected on number of loan recipients, source of loan, type and purpose.

Cattle and Other Livestock Population and Inputs

The module provides data on cattle and other livestock in the agricultural sectors and livestock inputs used such as livestock feed, veterinary fees. The reference period for the Module is 1 January to 31 December of the reference year.

Post-Harvest

The module collects data on actual crop output as well as retentions, sales to marketing authorities and other buyers. Production and sales are measured in tonnes or US\$.

Capital formation

The module collects data on inventory of machinery, equipment, implements as well as improvements on the farm, including the cost of erecting buildings, works and other farm improvements.

Transport and Energy Use

This module collects data on fuel used and transport costs incurred by farmers involved in agriculture related activities e.g. transporting seed to the farm. The reference period for the Module is 1 January to 31 December of the reference year.

Explanatory Notes

Plotholder count refers to the number of Old Resettlement Schemes plotholders.

Rounding

Figures have been rounded to the nearest unit. Due to rounding, there may be an apparent slight discrepancy between the sums of constituent items and their shown totals.

Symbols

*	Indicates that data on quantity for the marked items was not collected
-	Any of the following: Data not available Missing value No figure When figure is zero or insignificant
t	Tonne
ha	Hectare
kg/ha	Kilogram per hectare

Employment

Table 1.1: Number of employees and total wages paid by type of employment, sex, quarter and year, 2011-2012.

Table 1.2: Number of permanent employees and total wages paid by sex, quarter and province, 2012

Table 1.3: Number of casual employees and total wages paid by sex, quarter and province, 2012

Table 1.4: Number of plotholders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and year, 2011-2012

Table 1.5: Number of plotholders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2012

Table 1.1: Number of employees and total wages paid (US\$) by type of employment, sex, quarter and year, 2010 - 2012

Year	Quarters	Permanent Employees			Wages Permanent (US\$)			Casual			Wages Casual (US\$)		
		Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
2010	March	3 004	300	3 304	295 953	42 020	337 973	4 386	8 303	12 689	153 407	210 736	364 143
	June	2 738	444	3 182	249 649	59 749	309 398	2 897	6 429	9 326	131 682	143 215	274 897
	September	1 426	142	1 568	174 661	25 471	200 132	1 771	1 799	3 570	87 143	67 254	154 397
	December	1 977	235	2 212	268 879	30 622	299 501	3 364	3 698	7 062	139 300	155 945	295 245
2011	March	4 861	606	5 467	761 587	56 641	818 228	18 396	26 713	45 109	923 651	758 409	1 682 060
	June	4 258	529	4 787	578 704	59 837	638 541	14 107	18 440	32 547	542 830	634 873	1 177 703
	September	3 885	341	4 226	560 775	52 255	613 030	4 324	3 637	7 961	212 437	121 020	333 457
	December												
2012	March	6 085	492	6 577	967 831	50 992	1 018 823	11 986	20 731	32 717	778 948	921 273	1 700 221
	June	10 908	58	10 966	912 954	6 183	919 137	10 353	369	10 722	411 129	25 182	436 311
	September	4 911	385	5 296	897 205	43 826	941 031	5 754	5 852	11 606	131 978	98 680	230 658
	December	5 415	403	5 818	1 121 232	46 242	1 167 474	15 974	21 107	37 081	983 810	960 880	1 944 690

Table 1.2: Number of permanent employees and total wages paid (US\$) by sex, quarter and province, 2012

Province	Quarters	Permanent			Wages Permanent (US\$)		
		Males	Females	Total	Males	Females	Total
Manicaland	March	3 018	230	3 248	469 631	20 849	490 480
Manicaland	June	5 553	0	5 553	461 288	0	461 288
Manicaland	September	2 429	209	2 638	455 472	18 167	473 639
Manicaland	December	2 358	25	2 384	470 228	11 722	481 951
Mashonaland Central	March	391	70	462	52 160	6 179	58 339
Mashonaland Central	June	659	9	668	47 347	1 448	48 795
Mashonaland Central	September	280	23	303	43 459	4 361	47 820
Mashonaland Central	December	427	132	560	80 300	6 107	86 408
Mashonaland East	March	1 194	122	1 316	217 433	14 247	231 680
Mashonaland East	June	1 793	35	1 828	182 765	2 467	185 232
Mashonaland East	September	947	76	1 023	188 478	11 693	200 171
Mashonaland East	December	785	99	884	194 645	11 891	206 536
Mashonaland West	March	335	7	342	46 238	1 019	47 257
Mashonaland West	June	359	7	366	46 268	1 036	47 304
Mashonaland West	September	341	19	360	49 920	2 835	52 755
Mashonaland West	December	548	73	621	115 333	7 015	122 348
Matabeleland North	March	194	12	206	35 711	2 004	37 715
Matabeleland North	June	268	12	280	41 870	2 078	43 948
Matabeleland North	September	173	10	183	38 879	1 707	40 586
Matabeleland North	December	221	18	239	44 738	2 243	46 981
Matabeleland South	March	76	6	82	14 023	1 333	15 356
Matabeleland South	June	279	0	279	10 850	0	10 850
Matabeleland South	September	51	13	64	9 899	2 094	11 993
Matabeleland South	December	70	0	70	10 565	0	10 565
Midlands	March	205	10	215	31 594	1 541	33 135
Midlands	June	359	1	360	31 069	150	31 219
Midlands	September	192	17	209	33 208	905	34 113
Midlands	December	190	10	190	37 934	0	37 934
Masvingo	March	458	21	479	68 856	2 469	71 325
Masvingo	June	1 120	0	1 120	60 533	0	60 533
Masvingo	September	358	7	365	52 295	613	52 908
Masvingo	December	633	31	640	125 468	6 594	132 062

Table 1.3: Number of casual employees and total wages paid by sex, quarter and province, 2012

Province	Quarters	Casual			Casual Wages (US\$)		
		Males	Females	Total	Males	Females	Total
Manicaland	March	3 023	4 801	7 823	390 432	496 310	886 742
Manicaland	June	1 964	22	1 987	194 247	1 677	195 924
Manicaland	September	1 155	808	1 963	51 875	25 260	77 135
Manicaland	December	7 732	9 331	17 063	533 680	506 346	1 040 027
Mashonaland Central	March	1 620	2 308	3 928	81 835	91 043	172 878
Mashonaland Central	June	945	292	1 237	34 718	9 138	43 856
Mashonaland Central	September	120	135	255	5 067	3 442	8 509
Mashonaland Central	December	1 180	1 512	2 692	85 191	70 637	155 827
Mashonaland East	March	2 472	3 786	6 258	125 550	112 505	238 055
Mashonaland East	June	2 286	139	2 425	80 036	12 810	92 846
Mashonaland East	September	274	352	626	16 021	15 142	31 163
Mashonaland East	December	2 103	2 675	4 778	146 542	167 828	314 371
Mashonaland West	March	3 251	5 657	8 908	99 460	122 012	221 472
Mashonaland West	June	3 891	227	4 117	68 632	9 467	78 099
Mashonaland West	September	3 619	4 224	7 843	43 746	48 934	92 680
Mashonaland West	December	2 912	4 339	7 251	126 608	105 739	232 347
Matabeleland North	March	131	124	255	7 897	2 118	10 015
Matabeleland North	June	45	12	57	6 434	480	6 914
Matabeleland North	September	7	2	9	989	124	1 113
Matabeleland North	December	236	106	342	10 346	1 257	11 603
Matabeleland South	March	82	330	412	2 989	10 292	13 281
Matabeleland South	June	19	0	19	857	0	857
Matabeleland South	September	13	25	38	1 586	888	2 474
Matabeleland South	December	140	222	362	4 220	4 569	8 789
Midlands	March	601	837	1 438	22 768	20 730	43 498
Midlands	June	134	0	134	6 731	149	6 880
Midlands	September	148	64	212	4 819	1 506	6 325
Midlands	December	414	862	1 276	15 855	21 079	36 934
Masvingo	March	439	2 058	2 497	27 615	40 002	67 617
Masvingo	June	586	0	586	10 063	260	10 323
Masvingo	September	246	98	344	5 400	2 489	7 889
Masvingo	December	816	1 283	2 099	29 866	49 731	79 597

Table 1.4: Number of plottolders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and year, 2010 - 2012

Year	Quarter	Male	Female	Total
2010	March	163 537	166 616	330 153
	June	165 263	168 677	333 940
	September	173 233	170 609	343 842
	December	176 642	173 312	349 954
2011	March	172 453	173 037	345 490
	June	168 222	168 372	336 594
	September	167 013	167 354	334 367
	December	169 924	170 966	340 890
2012	March	156 029	162 062	318 091
	June	155 758	161 870	317 628
	September	155 986	162 908	318 894
	December	170 187	170 326	340 513

Table 1.5: Number of plotholders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2010 - 2012

Province	Quarters	Males	Females	Total
Manicaland	March	81 120	87 989	169 109
	June	80 418	87 683	168 101
	September	80 586	88 020	168 606
	December	88 129	90 848	178 977
Mashonaland Central	March	8 994	8 178	17 172
	June	9 031	8 219	17 250
	September	9 015	8 286	17 301
	December	11 669	10 836	22 505
Mashonaland East	March	20 499	19 989	40 488
	June	20 488	20 106	40 594
	September	20 475	20 049	40 524
	December	20 959	19 843	40 802
Mashonaland West	March	24 039	22 591	46 630
	June	24 353	22 587	46 940
	September	24 558	22 970	47 528
	December	25 625	23 803	49 428
Matabeleland North	March	5 312	5 313	10 625
	June	5 380	5 362	10 742
	September	5 435	5 472	10 907
	December	5 654	5 557	11 211
Matabeleland South	March	3 109	3 349	6 458
	June	3 121	3 356	6 477
	September	3 109	3 368	6 477
	December	3 485	3 561	7 046

Table 1.5: Number of plottolders and household members on property actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2010 - 2012

Province	Quarters	Males	Females	Total
Midlands	March	5 303	5 636	10 939
	June	5 305	5 684	10 989
	September	5 295	5 702	10 997
	December	6 016	5 833	11 849
Masvingo	March	11 000	12 181	23 181
	June	11 014	12 048	23 062
	September	10 852	12 231	23 083
	December	12 355	13 434	25 789

Crop Inputs

Table 2.1: Number of Plottolders receiving loans/credits by system of loaning and year, 2010 - 2012

Table 2.2: Number of Plottolders receiving loans/credits by system of loaning and province, 2012

Table 2.3: Number of Plottolders receiving loans/credits by system of loaning and natural region, 2012

Table 2.4: Number of Plottolders receiving loans/credits by system of loaning and sex of plottholder , 2012

Table 2.5: Number of Plottolders receiving loans/credit by source of loan and year, 2010-2012

Table 2.6: Number of Plottolders receiving loans/credit by source of loan and province, 2012

Table 2.7: Number of Plottolders receiving loans/credit by source of loan and natural region, 2012

Table 2.8: Number of Plottolders receiving loans/credit by source of loan and sex of plottholder , 2012

Table 2.9: Number of Plottolders receiving loans/credits by type of loan and year, 2010 – 2012

Table 2.10: Number of Plottolders receiving loans/credits by type of loan and province, 2012

Table 2.11: Number of Plottolders receiving loans/credits by type of loan and natural region, 2012

Table 2.12: Number of Plottolders receiving loans/credits by type of loan and sex of plottholder , 2012

Table 2.13: Number of Plottolders receiving loans/credits by purpose of loan and year, 2010 – 2012

Table 2.14: Number of Plottolders receiving loans/credits by purpose of loan and province, 2012

Table 2.15: Number of Plottolders receiving loans/credits by purpose of loan and natural region, 2012

Table 2.16: Number of Plottolders receiving loans/credits by purpose of loan and sex of plottholder , 2012

Table 2.17: Number of Plottolders and cost (US\$) of hired draught power by year, 2010 – 2012

Table 2.18: Number of Plottolders and cost (US\$) of hired draught power by province, 2012

Table 2.19: Number of Plottolders and cost (US\$) of hired draught power and natural region, 2012

Table 2.20: Number of Plottolders and value (US\$) of draught power used by sex of plottholder , 2012

Table 2.21: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 - 2012

Table 2.22: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2012

Table 2.23: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2012

Table 2.24: Number of Plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of plottholder , 2012

Table 2.25: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and year, 2010-2012

Table 2.26: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and province, 2012

Table 2.27: Number of Plottolders, quantity (tonnes) and value (US\$) of fertilizer and other inputs used by type of input and natural region, 2012

Table 2.28: Number of Plottolders, quantity and value of fertilizer and other inputs used by type of input and sex of plottholder , 2012

Table 2.1: Number of plottolders receiving loans/credits by system of loaning and year, 2010 - 2012

Year	System of Loaning/Credit			Total
	Individual	Group	Both	
2 010	7 014	3 956	7	10 977
2 011	12 231	857	8	13 096
2 012	13 388	445	0	13 833

Table 2.2: Number of plottolders receiving loans/credits by system of loaning and province, 2012

Province	System of Loaning/Credit			Total
	Individual	Group	Both	
Manicaland	6255	190	0	6 445
Mashonaland Central	1333	15	0	1 348
Mashonaland East	1030	104	0	1 134
Mashonaland West	3655	49	0	3 704
Matebeleland North	58	2	0	60
Matebeleland South	6	25	0	31
Midlands	250	17	0	267
Masvingo	801	43	0	844
TOTAL	13388	445	0	13 833

Table 2.3: Number of plottolders receiving loans/credits by system of loaning and natural region, 2012

Natural region	System of Loaning/Credit			Total
	Individual	Group	Both	
I	162	0	0	162
II	4 621	195	0	4 816
III	5 731	106	0	5 837
IV	2 877	145	0	3 022
V	0	0	0	0
Total	13 391	446	0	13 837

Table 2.4: Number of plottolders receiving loans/credits by system of loaning and sex of plottolder, 2012

Sex of plottolder	System of Loaning/Credit			Total
	Individual	Group	Both	
Male	10 755	311	0	11 066
Female	2 636	135	0	2 771
Total	13 391	446	0	13 837

Table 2.5: Number of plottolders receiving loans/credit by source of loan and year, 2010 - 2012

Year	Source of Loan/Credit											Total
	Agribank	Cottco	Cargil	GMB	Grafax	FDT	LDT	FSI	ZLT	Maguta	Other	
2010	255	5 181	1 293	188	374	82	1	18	0	116	4 175	11 683
2011	57	5 373	642	249	250	0	0	23	0	39	0	6 633
2012	9	6 535	430	911	302	0	55	15	788	0	5 355	14 400

Table 2.6: Number of plottolders receiving loans/credit by source of loan and province, 2012

Province	Source of Loan/Credit										Total
	Agribank	Cottco	Cargil	GMB	Grafax	LDT	FSI	ZLT	Other		
Manicaland	0	3 333	0	234	0	0	0	463	2 587	6 617	
Mashonaland Central	0	345	106	37	49	0	0	216	670	1 423	
Mashonaland East	8	648	0	45	68	17	15	34	310	1 145	
Mashonaland West	1	1 653	267	183	185	0	0	75	1 600	3 964	
Matebeleleland North	0	0	0	62	0	0	0	0	2	64	
Matebeleleland South	0	0	0	32	0	0	0	0	0	32	
Midlands	0	126	28	105	0	38	0	0	0	297	
Masvingo	0	430	29	213	0	0	0	0	186	858	
Total	9	6 535	430	911	302	55	15	788	5 355	14 400	

Table 2.7: Number of plottolders receiving loans/credit by source of loan and natural region, 2012

Natural region	Source of Loan/Credit									Total
	Agribank(LandBank)	Cottco	Cargil	GMB	Grafax	LDT	FSI	ZLT	Other Sources	
I	0	81	0	0	0	0	0	0	81	162
II	9	1077	154	295	49	0	8	616	3077	5285
III	0	3176	219	228	253	55	7	92	2008	6038
IV	0	2200	56	391	0	0	0	81	188	2916
V	0	0	0	0	0	0	0	0	0	0
Total	9	6534	429	914	302	55	15	789	5354	14401

Table 2.8: Number of plottolders receiving loans/credit by source of loan and sex of plottolder, 2012

Sex of plottolder	Source of Loan/Credit									Total
	Agribank(LandBank)	Cottco	Cargil	GMB	Grafax	LDT	FSI	ZLT	Other Sources	
Male	1	4 990	333	661	263	53	15	592	4 686	11 594
Female	8	1 547	97	253	40	2	0	196	667	2 810
Total	9	6 537	430	914	303	55	15	788	5 353	14 404

Table 2.9: Number of Plottolders receiving loans/credits by type of loan and year, 2010 - 2012

Year	Type of Loan/Credit			Total
	Short term	Medium term	Long term	
2010	11 172	202	1	11 376
2011	12 865	218	8	13 091
2012	13 797	119	151	14 067

Table 2.10: Number of Plottolders receiving loans/credits by type of loan and province, 2012

Province	Type of Loan/Credit			Total
	Short term	Medium term	Long term	
Manicaland	6 400	74	0	6 474
Mashonaland Central	1 369	7	0	1 376
Mashonaland East	1 174	8	0	1 182
Mashonaland West	3 825	4	0	3 829
Matebeleland North	62	2	0	64
Matebeleland South	32	0	0	32
Midlands	235	24	8	267
Masvingo	700	0	143	843
Total	13 797	119	151	14 067

Table 2.11: Number of plottolders receiving loans/credits by type of loan and natural region, 2012

Natural region	Type of loan			Total
	Short term	Medium term	Long term	
I	162	0	0	162
II	4 932	65	0	4 997
III	5 966	0	0	5 966
IV	2 739	55	151	2 945
V	0	0	0	0
Total	13 799	120	151	14 070

Table 2.12: Number of plottolders receiving loans/credits by type of loan and sex of plottolder, 2012

Sex of plottolder	Type of loan			Total
	Short term	Medium term	Long term	
Male	11 080	108	86	11 274
Female	2 718	12	65	2 795
Total	13 798	120	151	14 069

Table 2.13: Number of plotholders receiving loans/credits by purpose of loan and year, 2010 - 2012

Year	Purpose of loan				Total
	Crop Inputs	Livestock Purchase	Farm Equipment	Other	
2010	-	-	-	-	-
2011	12 991	0	1	14	13 006
2012	14 143	1	0	14	14 158

Table 2.14: Number of plotholders receiving loans/credits by purpose of loan and province, 2012

Province	Purpose of loan				Total
	Crop Inputs	Livestock Purchase	Farm Equipment	Other	
Manicaland	6578	0	0	0	6578
Mashonaland Central	1359	0	0	0	1359
Mashonaland East	1173	1	0	14	1188
Mashonaland West	3826	0	0	0	3826
Matebeleland North	64	0	0	0	64
Matebeleland South	32	0	0	0	32
Midlands	267	0	0	0	267
Masvingo	844	0	0	0	844
Total	14143	1	0	14	14158

Table 2.15: Number of plottolders receiving loans/credits by purpose of loan and natural region, 2012

Natura region	Type of loan				Total
	Crop Inputs	Livestock Purchases	Farm Equipment	Other	
Region I	162	0	0	0	162
Region II	4 938	1	0	14	4 953
Region III	5 966	0	0	0	5 966
Region IV	3 078	0	0	0	3 078
Region V	0	0	0	0	0
Total	14 144	1	0	14	14 159

Table 2.16: Number of plottolders receiving loans/credits by purpose of loan and sex of plottolder, 2012

Sex of plottolder	Purpose of loan				Total
	Crop Inputs	Livestock Purchases	Farm Equipment	Other	
Male	11 301	1	0	14	11 316
Female	2 841	0	0	0	2 841
Total	14 142	1	0	14	14 157

Table 2.17: Number of plotters and cost (US\$) of hired draught power by year, 2010 - 2012

		2010	2011	2012
Hired Draught Power	Plotter Count	21 658	12 170	11 697
	Value (US\$)	1 009 897	972 278	1 168 498

Table 2.18: Number of plotters and cost (US\$) of hired draught power by province, 2012

		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Hired draught power	Plotter count	6 885	597	1 644	1 536	231	172	221	410	11 697
	Cost (US\$)	714 372	66 179	146 015	170 238	18 404	9 500	17 884	31 622	1168 498

Table 2.19: Number of plottolders and cost (US\$) of hired draught power and natural region, 2012

		Natural region					Total
		Region I	Region II	Region III	Region IV	Region V	
Hired Draught Power	Holding Count	82	7 258	2 501	1 858	0	11 697
	Cost (US\$)	2 526	827 139	222 394	116 440	0	1 168 498

Table 2.20: Number of plottolders and value of draught power used by sex of plottolder, 2012

		Sex of plottolder		Total
		Male	Female	
Hired Draught Power	Farm count	8 630	3 067	11 697
	Cost (US\$)	954 284	214 213	1 168 498

Table 2.21: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 - 2012

Type of seed		2 010	2 011	2 012
Seed Maize	Plotholder count	69 119	76 216	81 801
	Quantity	2 159	2 230	2 466
	Value	2 172 510	2 711 877	3 863 976
Sorghum	Plotholder count	12 740	7 936	8 551
	Quantity	91	49	806
	Value	61 145	34 644	60 911
Wheat	Plotholder count	156	81	208
	Value	2 718	162	1 350
Mhunga/Nyawuti/Pearl Millet	Plotholder count	3 051	2 149	1 812
	Quantity	26	16	13
	Value	11 491	6 734	43 750
Rapoko/Rukweza/Finger Millet	Plotholder count	12 683	7 207	5 735
	Quantity	63	39	33
	Value	44 348	29 803	29 370
Rice*	Plotholder count	1 029	1 728	1 711
	Value	7 123	12 858	11 348
Runinga*	Plotholder count	76	2	151
	Value	532	5	552
Flue-Cured Tobacco*	Plotholder count	12 368	18 349	18 981
	Value	382 971	645 084	718 447
Burley Tobacco	Plotholder count	-	11	-
	Value	-	815	-
Cotton	Plotholder count	14 015	13 209	18 424
	Quantity	340	300 604	5 193
	Value	359 530	412 173	1 001 889

Table 2.21: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 - 2012

Type of seed		2 010	2 011	2 012
Ground-nuts(unshelled)	Plotholder count	53 245	52 569	51 651
	Quantity	963	931	805
	Value	777 931	1 151 820	782 951
Sunflowers	Plotholder count	22 090	15 611	14 775
	Quantity	154	115	105
	Value	79 821	54 593	66 988
Soyabeans	Plotholder count	7 668	5 026	3 656
	Quantity	82	43	36
	Value	65 319	33 892	89 959
PopCorn*	Plotholder count	198	349	403
	Value	556	1 160	3 088
Nyimo (Ndlubu)	Plotholder count	27 510	32 877	29 882
	Quantity	228	254	230
	Value	188 206	253 709	244 302
Sweet potatoes*	Plotholder count	110	9 216	9 002
	Value	6 125	76 772	107 444
Yarns/Cassava*	Plotholder count	-	272	506
	Value	-	4 053	2 544
Beans/Cow Peas	Plotholder count	29 158	17 618	19 414
	Quantity	302	267	158
	Value	279 100	135 192	178 238
Seed Potatoes	Plotholder count	523	1 340	1 471
	Quantity	27	39 954	67
	Value	24 205	32 543	95 893

Table 2.21: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 - 2012

Type of seed		2 010	2 011	2 012
Vegetables: Onions	Plotholder count	23	5	33
	Value	329	108	455
Vegetables:Tomatoes*	Plotholder count	506	891	772
	Value	13 017	33 131	2 108 135
Paprika*	Plotholder count	639	2 117	2 031
	Value	4 518	5 767	34 524
Other Vegetables:inc Green Mealies*	Plotholder count	361	986	1 068
	Value	4 783	20 366	34 525

Table 2.22: Number of plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2012

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Seed Maize	Plottolder count	41 555	4 597	13 446	10 575	2 203	1 447	2 269	5 709	81 801
	Quantity	1 015	140	408	462	102	51	91	198	2 466
	Value	1 740 126	186 308	589 808	641 286	129 663	85 513	157 708	333 564	3 863 976
Sorghum	Plottolder count	4 171	226	665	398	1 092	318	408	1 273	8 551
	Quantity	24	2	44	103	270	3	186	174	806
	Value	28 188	1 575	4 146	2 198	7 492	3 477	2 746	11 089	60 911
Wheat*	Plottolder count	208	0	0	0	0	0	0	0	208
	Value	1 350	0	0	0	0	0	0	0	1 350
Mhunga/Nyawuti/Pearl Millet	Plottolder count	911	9	75	19	195	0	124	479	1 812
	Quantity	7	0	0	0	1	0	1	3	13
	Value	13 850	25 145	547	59	568	0	843	2 737	43 750
Rapoko/Rukweza/Finger Millet	Plottolder count	2 962	88	462	287	0	76	290	1 570	5 735
	Quantity	15	0	2	2	0	0	1	12	33
	Value	13 874	340	2 151	1 427	0	457	1 568	9 554	29 370
Rice*	Plottolder count	756	14	166	26	0	0	90	659	1 711
	Value	4 916	51	1 119	26	0	0	687	4 549	11 348
Runinga*	Plottolder count	73	0	0	0	0	0	0	78	151
	Value	216	0	0	0	0	0	0	336	552
Flue-Cured Tobacco*	Plottolder count	13 251	2 417	2 103	1 180	0	0	9	21	18 981
	Value	454 845	86 087	101 699	75 031	0	0	257	529	718 447
Cotton	Plottolder count	5 357	1 350	4 639	5 276	79	65	57	1 601	18 424
	Quantity	298	3 108	157	1 581	2	1	8	38	5 193
	Value	367 372	54 974	241 775	259 175	2 123	2 379	12 925	61 165	1 001 889

Table 2.22: Number of plottolders, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2012

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Ground-nuts (unshelled)	Plotholder count	24 467	2 969	8 694	7 057	1 101	756	1 815	4 792	51 651
	Quantity	351	45	178	112	17	7	27	68	805
	Value	368 821	40 149	167 080	108 989	12 454	11 362	1 187	72 909	782 951
Sunflowers	Plotholder count	10 590	1 352	2 192	265	43	0	128	205	14 775
	Quantity	71	10	19	3	0	0	1	1	105
	Value	42 068	7 511	13 766	1 798	190	0	610	1 044	66 988
Soyabeans	Plotholder count	2 103	725	251	441	0	0	38	98	3 656
	Quantity	12	13	4	7	0	0	0	0	36
	Value	13 229	65 157	3 023	7 698	0	0	351	500	89 959
PopCorn*	Plotholder count	224	7	87	28	0	0	0	57	403
	Value	1 858	36	657	267	0	0	0	269	3 088
Nyimo (Ndlubu)	Plotholder count	15 897	551	4 359	2 908	623	388	1 135	4 021	29 882
	Quantity	104	4	54	23	5	2	8	31	230
	Value	120 957	3 037	45 364	25 389	3 724	2 366	9 796	33 669	244 302
Sweet potatoes	Plotholder count	2 462	726	1 676	751	0	13	654	2 720	9 002
	Value	36 137	8 577	28 323	7 465	0	44	6 031	20 866	107 444
Yarms/Cassava*	Plotholder count	496	0	8	2	0	0	0	0	506
	Value	2 475	0	49	20	0	0	0	0	2 544
Beans/Cow Peas	Plotholder count	9 516	991	2 954	2 313	503	306	700	2 131	19 414
	Quantity	57	15	41	18	6	1	4	16	158
	Value	73 248	12 630	45 202	21 603	4 583	1 523	4 917	14 532	178 238
Seed Potatoes	Plotholder count	1 224	23	120	55	5	0	9	35	1 471
	Quantity	58	1	5	2	1	0	0	0	67
	Value	63 751	772	5 740	24 541	326	0	351	411	95 893

Table 2.22: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2012

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Vegetables :Onions*	Plotholder count	23	0	10	0	0	0	0	0	33
	Value	397	0	58	0	0	0	0	0	455
Vegetables: Tomatoes*	Plotholder count	156	11	510	29	0	0	9	57	772
	Value	1 504	54	2 103 739	762	0	0	1 317	760	2 108 135
Paprika*	Plotholder count	1 641	0	355	28	0	0	0	7	2 031
	Value	29 217	0	4 877	362	0	0	0	68	34 524
Other Vegetables:inc Green Mealies*	Plotholder count	241	32	641	143	0	0	11	0	1 068
	Value	2 575	596	27 224	4 084	0	0	46	0	34 525

Table 2.23: Number of Plotholder quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2012

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Seed Maize	Plotholder	276	40 219	25 286	15 917	103	81 801
	Quantity	7	1 110	822	506	1	2 446
	Value	84 386	1 648 259	1 286 568	841 597	3 132	3 863 942
Sorghum	Plotholder	14	1 280	2 545	4 712	1	8 552
	Quantity	0	7	17	38	0	61
	Value	72	6 405	17 625	36 755	1	60 858
Wheat*	Plotholder	0	99	81	29	0	209
	Value	0	323	969	58	0	1 350
Mhunga/Nyawuti/Pearl Millet	Plotholder	0	66	224	1 513	14	1 817
	Quantity	0	0	2	10	0	13
	Value	0	284	1 582	27 942	172	29 980
Rapoko/Rukweza/Finger Millet	Plotholder	27	2 491	1 211	2 005	0	5 734
	Quantity	0	14	6	14	0	33
	Value	82	13 198	5 031	11 059	0	29 370
Rice*	Plotholder	0	224	252	1 241	0	1 717
	Value	0	1 639	2 013	7 723	0	11 376
Runinga*	Plotholder	0	40	33	78	0	151
	Value	0	166	49	336	0	552
Flue-Cured Tobacco*	Plotholder	190	13 715	4 345	728	1	18 979
	Value	10 816	466 684	202 137	38 809	0	718 447
Cotton	Plotholder	81	3 558	10 729	4 228	31	18 627
	Quantity	1	4 142	961	87	2	5 193
	Value	2 423	139 726	714 890	142 424	2 593	1 002 056

Table 2.23: Number of Plotholder quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2012

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Ground-nuts (unshelled)	Plotholder	219	21 840	17 560	11 875	156	51 650
	Quantity	2	295	322	184	2	805
	Value	2 619	306 293	323 929	179 070	1 760	813 671
Sunflowers	Plotholder	14	9 031	4 667	1 061	0	14 773
	Quantity	0	67	33	5	0	105
	Value	86	39 279	22 918	4 703	0	66 985
Soyabeans	Plotholder	0	2 732	746	182	0	3 660
	Quantity	0	29	5	1	0	34
	Value	0	83 358	4 289	1 746	0	89 392
PopCorn*	Plotholder	0	271	79	57	0	407
	Value	0	2 325	710	269	0	3 305
Nyimo (Ndlubu)	Plotholder	120	10 999	9 486	9 217	60	29 882
	Quantity	1	75	91	63	0	230
	Value	744	80 751	96 938	65 511	358	244 302
Sweet potatoes*	Plotholder	19	4 142	1 934	2 891	14	9 000
	Value	170	54 687	30 063	22 423	100	107 444
Yarms/Cassava*	Plotholder	0	507	0	0	0	507
	Value	0	2 544	0	0	0	2 544
Beans/Cow Peas	Plotholder	25	8 540	5 723	5 077	47	19 412
	Quantity	0	70	53	35	0	158
	Value	127	87 478	55 776	34 698	159	178 238

Table 2.23: Number of Plotholder quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2012

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Seed Potatoes	Plotholder	3	1 369	60	35	0	1 467
	Quantity	0	64	1	0	0	66
	Value	194	93 819	1 142	411	0	95 567
Vegetables: Onions*	Plotholder	0	34	0	0	0	34
	Value	0	455	0	0	0	455
Vegetables: Tomatoes*	Plotholder	16	544	39	172	0	771
	Value	328	2 104 765	2 081	961	0	2 108 135
Paprika*	Plotholder	8	1 541	491	36	0	2 076
	Value	123	28 254	6 436	356	0	35 168
Other Vegetables: inc Green Mealies*	Plotholder	0	519	547	1	1	1 068
	Value	0	10 224	24 279	10	12	34 525

Table 2.24: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of plotholder, 2012

Type of seed		Male	Female	Total
Seed Maize	Plotholder count	56 033	25 375	81 408
	Quantity	1 673	634	2 307
	Value	2 659 175	1 057 728	3 716 903
Sorghum	Plotholder count	6 264	2 260	8 524
	Quantity	47	12	59
	Value	47 510	12 918	60 428
Wheat*	Plotholder count	127	81	208
	Value	380	969	1 350
Mhunga/Nyawuti/Pearl Millet	Plotholder count	1 147	664	1 811
	Quantity	8	4	13
	Value	7 446	22 497	29 943
Rapoko/Rukweza/Finger Millet	Plotholder count	3 954	1 765	5 719
	Quantity	21	12	33
	Value	18 190	11 109	29 299
Rice*	Plotholder count	941	775	1 716
	Value	6 923	4 451	11 374
Runinga*	Plotholder count	120	31	151
	Value	431	121	552
Flue-Cured Tobacco*	Plotholder count	14 295	4 616	18 911
	Value	541 961	172 238	714 199

Table 2.24: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of plotholder, 2012

Type of seed		Male	Female	Total
Cotton	Plotholder count	14 346	4 308	18 654
	Quantity	4 121	1 054	5 175
	Value	807 594	188 796	996 390
Ground-nuts (unshelled)	Plotholder count	35 121	16 273	51 394
	Quantity	546	233	779
	Value	577 220	231 162	808 382
Sunflowers	Plotholder count	10 297	4 450	14 747
	Quantity	75	29	104
	Value	45 609	21 086	66 694
Soyabeans	Plotholder count	2 793	852	3 645
	Quantity	27	8	35
	Value	82 348	7 204	89 552
PopCorn*	Plotholder count	349	57	406
	Value	2 930	373	3 303
Nyimo(Ndlubu)	Plotholder count	20 202	9 558	29 760
	Quantity	158	65	223
	Value	175 761	67 053	242 814
Sweet potatoes*	Plotholder count	6 265	2 689	8 954
	Value	76 614	30 136	106 749
Yarnms/Cassava*	Plotholder count	389	117	506
	Value	1 412	1 122	2 534

Table 2.24: Number of plotholders, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of plotholder, 2012

Type of seed		Male	Female	Total
Beans/Cow Peas	Plotholder count	13 043	6 097	19 140
	Quantity	106	42	147
	Value	124 721	49 315	174 036
Seed Potatoes*	Plotholder count	979	480	1 459
	Value	79 494	15 454	94 948
Vegetables: Onions*	Plotholder count	33	1	34
	Value	445	10	455
Vegetables: Tomatoes*	Plotholder count	555	193	748
	Value	2 104 797	1 847	2 106 644
Paprika*	Plotholder count	1 745	308	2 053
	Value	30 885	3 964	34 849
Other Vegetables: inc Green Mealies*	Plotholder count	852	203	1 055
	Value	30 894	3 409	34 303

Table 2.25: Number of plotholders, quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and year, 2012

Type of input		2010	2011	2012
All Compounds	Plotholder count	39 791	72 021	69 026
	Quantity (t)	8 629	11 812	13 529
	Value (US\$)	4 537 737	6 609 060	7 456 719
All Nitrates	Plotholder count	44 556	76 398	74 568
	Quantity (t)	6 844	8 867	8 481
	Value (US\$)	3 248 039	4 863 151	5 587 496
All Phosphates	Plotholder count	380	472	294
	Quantity (t)	42	89	17
	Value (US\$)	10 157	41 221	6 477
Gypsum	Plotholder count	577	1 138	636
	Quantity (t)	54	68	37
	Value (US\$)	11 903	22 847	6 758
Lime	Plotholder count	444	770	503
	Quantity (t)	175	177	55
	Value (US\$)	21 439	38 929	10 232
Potash	Plotholder count	18	84	8
	Quantity (t)	13	2	0
	Value (US\$)	12 325	452	57
Manure Purchased	Plotholder count	6	2 012	26 803
	Quantity (t)	11	1 030	58 022
	Value (US\$)	580	29 387	2 615 837
Manure_Own Produce	Plotholder count	31 312	24 949	478
	Quantity (t)	122 700	46 028	1 004
	Value (US\$)	3 653 238	1 248 365	24 840
Liquid	Plotholder count	350	856	5 268
	Value (US\$)	18 299	22 488	120 256
Herbicides	Plotholder count	-	2 311	-
	Value (US\$)	-	111 369	-
Pesticides	Plotholder count	14 451	20 970	-
	Value (US\$)	900 906	805 494	-
others	Plotholder count	8	178	156
	Value (US\$)	289	5 471	1 978

Table 2.26: Number of plotholders, quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and province, 2012

Type of fertiliser/ other input		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabelelan North	Matabelelan South	Midlands	Masvingo	Total
All Compounds	Plotholder count	38 733	6 005	11 170	9 898	201	588	922	1 509	69 026
	Quantity (t)	6 553	1 558	2 466	2 500	30	92	156	175	13 529
	Value (US\$)	4 409 419	809 138	988 737	1 065 063	2 831	28 095	69 068	84 368	7 456 719
All Nitrates	Plotholder count	45 431	6 121	11 661	8 641	210	337	676	1 491	74 568
	Quantity (t)	4 850	730	1 479	1 140	22	26	82	152	8 481
	Value (US\$)	3 391 211	463 763	889 142	697 544	4 268	14 729	41 136	85 703	5 587 496
All Phosphates	Plotholder count	271	14	8	1	0	0	0	0	294
	Quantity (t)	15	2	0	0	0	0	0	0	17
	Value (US\$)	6 056	400	0	21	0	0	0	0	6 477
Gypsum	Plotholder count	422	22	107	79	0	0	0	6	636
	Quantity (t)	12	4	11	9	0	0	0	0	37
	Value (US\$)	2 452	720	1 904	1 681	0	0	0	1	6 758
Lime	Plotholder count	406	1	68	26	0	0	0	2	503
	Quantity (t)	41	0	11	3	0	0	0	0	55
	Value (US\$)	8 044	43	1 646	500	0	0	0	0	10 232
Potash	Plotholder count	0	0	8	0	0	0	0	0	8
	Quantity (t)	0	0	0	0	0	0	0	0	0
	Value (US\$)	0	0	57	0	0	0	0	0	57
Manure Purchased	Plotholder count	14 230	328	2 966	3 686	671	825	1 188	2 909	26 803
	Quantity (t)	24 524	622	8 169	9 266	1 088	3 014	4 620	6 718	58 022
	Value (US\$)	1 167 715	31 405	418 500	328 035	32 882	98 472	212 691	326 137	2 615 837
Manure_Own Produce	Plotholder count	80	57	86	192	4	3	25	31	478
	Quantity (t)	43	101	479	273	5	4	62	39	1 004
	Value (US\$)	2 077	6 981	3 958	7 387	3	120	3 223	1 090	24 840
Liquid	Plotholder count	2 600	200	429	1 602	49	0	40	348	5 268
	Value (US\$)	58 809	3 172	14 502	40 815	23	0	903	2 031	120 256
Herbicides	Plotholder count	-	-	-	-	-	-	-	-	-
	Value (US\$)	-	-	-	-	-	-	-	-	-
Pesticides	Plotholder count	-	-	-	-	-	-	-	-	-
	Value (US\$)	-	-	-	-	-	-	-	-	-
Others	Plotholder count	3	63	18	70	0	0	0	2	156
	Value (US\$)	475	1 443	0	59	0	0	0	0	1 978

Table 2.27: Number of plotholders, quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and natural region, 2012

Type of fertiliser/ other		Region I	Region II	Region III	Region IV	Region V	Total
All Compounds	Plotholder count	353	41 832	21 022	5 818	1	69 026
	Quantity (t)	86	9 113	3 594	736	0	13 529
	Value(US\$)	60 244	4 933 869	2 047 870	414 630	106	7 456 719
All Nitrates	Plotholder count	338	46 796	21 594	5 837	1	74 566
	Quantity (t)	43	5 424	2 456	639	0	8 562
	Value(US\$)	29 556	3 645 056	1 556 517	357 057	71	5 588 256
All Phosphates	Plotholder count	0	185	0	110	0	295
	Quantity (t)	0	10	0	7	0	17
	Value(US\$)	0	5 672	0	805	0	6 477
Gypsum	Plotholder count	0	541	89	6	0	636
	Quantity (t)	0	27	10	0	0	37
	Value(US\$)	0	4 807	1 951	1	0	6 759
Lime	Plotholder count	0	311	190	2	0	503
	Quantity (t)	0	44	11	0	0	55
	Value(US\$)	0	8 036	2 196	0	0	10 233
Potash	Plotholder count	0	8	0	0	0	8
	Quantity (t)	0	0	0	0	0	0
	Value(US\$)	0	57	0	0	0	57
Manure Purchased	Plotholder count	131	12 585	7 809	6 278	0	26 803
	Quantity (t)	404	20 721	22 217	14 680	0	58 022
	Value(US\$)	12 466	1 124 543	785 853	692 975	0	2 615 837
Manure_Own Produce	Plotholder count	0	206	237	34	0	477
	Quantity (t)	0	734	247	23	0	1 004
	Value(US\$)	0	13 891	9 734	1 213	0	24 838
Liquid	Plotholder count	81	2 537	742	1 904	0	5 264
	Value(US\$)	0	54 514	21 526	44 207	0	120 247
Herbicides	Plotholder count	-	-	-	-	-	-
	Value(US\$)	-	-	-	-	-	-
Pesticides	Plotholder count	-	-	-	-	-	-
	Value(US\$)	-	-	-	-	-	-
Others	Plotholder count	0	86	66	0	0	152
	Value(US\$)	0	1 978	0	0	0	1 978

Table 2.28: Number of plotholders, quantity and value of fertiliser and other inputs used by type of input and sex of plotholder, 2012

Type of fertiliser/ other input		Male	Female	Total
All Compounds	Plotholder count	51 119	17 905	69 024
	Quantity (t)	10 685	2 844	13 529
	Value(US\$)	5 992 320	1 464 398	7 456 719
All Nitrates	Plotholder count	53 554	21 016	74 570
	Quantity (t)	6 348	2 133	8 481
	Value(US\$)	4 224 853	1 362 748	5 587 601
All Phosphates	Plotholder count	213	81	294
	Quantity (t)	13	4	17
	Value(US\$)	4 054	2 423	6 477
Gypsum	Plotholder count	372	264	636
	Quantity (t)	26	11	37
	Value(US\$)	4 687	2 072	6 759
Lime	Plotholder count	404	99	503
	Quantity (t)	45	10	55
	Value(US\$)	8 564	1 668	10 233
Potash	Plotholder count	8	0	8
	Quantity (t)	0	0	0
	Value(US\$)	57	0	57
Manure Purchased	Plotholder count	18 191	8 612	26 803
	Quantity (t)	43 047	14 975	58 022
	Value(US\$)	1 950 386	665 451	2 615 837
Manure_Own Produce	Plotholder count	360	117	477
	Quantity (t)	784	220	1 004
	Value(US\$)	15 994	8 844	24 838
Liquid	Plotholder count	3 776	1 488	5 264
	Value(US\$)	97 114	23 133	120 247
Herbicides	Plotholder count	-	-	-
	Value(US\$)	-	-	-
Pesticides	Plotholder count	70	34	104
	Value(US\$)	1 227	435	1 662
Others	Plotholder count	74	78	152
	Value(US\$)	1 621	357	1 978

Livestock

Table 3.1: Number of Plottolders, herds of cattle owned by composition of herd and year, 2009 - 2011

Table 3.2: Number of Plottolders, herds of cattle owned by composition of herd and province, 2011

Table 3.3: Number of Plottolders, and herds of cattle owned by composition of herd and natural region, 2011

Table 3.4: Number of Plottolders and herds of cattle owned by composition of herd and sex of plottolder, 2011

Table 3.5: Number of Plottolders and other livestock owned by type of livestock and year, 2011

Table 3.6: Number of Plottolders and other livestock owned by type of livestock and province, 2011

Table 3.7: Number of Plottolders and other livestock owned by type of livestock and natural region, 2011

Table 3.8: Number of Plottolders and other livestock owned by type of livestock and sex of plottolder, 2011

Table 3.9: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011

Table 3.10: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Table 3.11: Number of Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Table 3.12: Number of female owned Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011

Table 3.13: Number of female owned Plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011

Table 3.1: Number of plottolders, herds of cattle owned by composition of herd and year, 2009 - 2011

Composition of cattle		2009		2010		2012	
		Plottholder Count	Number	Plottholder Count	Number	Plottholder Count	Number
Cattle under 12 months	Male	21 961	35 763	22 682	35 874	18 440	28 056
	Female	19 579	32 481	21 195	34 100	18 548	29 146
Mature cattle	Steers/Oxen	42 216	110 246	44 313	121 528	44 080	121 085
	Bulls	12 482	16 872	15 347	23 498	15 110	23 443
	Heifers	31 408	64 295	35 262	78 223	34 794	77 403
	Cows	48 790	139 935	50 560	145 695	49 844	149 874
Total		55 781	399 594	57 521	438 912	56 963	429 007
Draught cattle		50 740	163 670	52 654	179 082	51 370	168 879
Cows in milk		28 643	62 120	32 538	70 199	26 981	56 722

Table 3.2: Number of plotholders, herds of cattle owned by composition of herd and province 2011

Composition of cattle	Manicaland		Mashonaland Central		Mashonaland East		Mashonaland West		Matebeleland North			
	Plotholder	Count	Number	Plotholder	Count	Number	Plotholder	Count	Number	Plotholder	Count	Number
Cattle under 12 months												
Male	8 241	11 841	699	907	2 677	4 275	2 734	3 874	903	1 881		
Female	8 574	12 687	788	1 273	2 675	4 412	2 415	3 422	896	1 615		
Mature cattle												
Steers/Oxen	21 896	55 187	2 881	7 947	5 622	17 406	6 643	17 856	1 298	4 070		
Bulls	8 227	13 176	568	821	1 567	2 345	1 582	2 322	521	807		
Heifers	17 063	34 639	1 642	3 184	4 509	10 986	5 218	11 259	1 160	3 329		
Cows	24 793	67 124	2 915	7 719	6 372	20 460	7 465	20 890	1 583	7 785		
Total	29 070	194 654	3 595	21 851	6 933	59 885	8 482	59 622	1 713	19 488		
Draught cattle	25 903	75 312	3 348	11 086	5 887	18 591	8 048	28 752	1 492	5 988		
Cows in milk	12 269	24 196	1 132	2 250	3 660	8 351	4 150	7 608	1 215	3 340		

Composition of cattle	Matebeleland South		Midlands		Masvingo		Total		
	Plotholder	Count	Number	Plotholder	Count	Number	Plotholder	Count	Number
Cattle under 12 months									
Male	682	1 228	721	1 243	1 783	2 808	18 440	28 056	
Female	671	1 331	774	1 467	1 755	2 940	18 548	29 146	
Mature cattle									
Steers/Oxen	804	2 438	1 509	5 363	3 426	10 819	44 080	121 085	
Bulls	255	337	517	768	1 873	2 866	15 110	23 443	
Heifers	669	2 036	1 251	3 696	3 281	8 272	34 794	77 403	
Cows	1 021	4 457	1 637	6 556	4 059	14 883	49 844	149 874	
Total	1 040	11 828	1 773	19 093	4 357	42 589	56 963	429 007	
Draught cattle	938	2 993	1 648	7 020	4 106	19 138	51 370	168 879	
Cows in milk	817	2 457	1 089	2 783	2 647	5 738	26 981	56 722	

Table 3.3: Number of plottolders, herds of cattle owned by composition of herd and natural region, 2011

Composition of cattle		Region I		Region II		Region III		Region IV		Region V		Total		
		Plotholder	Count	Number	Plotholder	Count	Number	Plotholder	Count	Number	Plotholder	Count	Number	Plotholder
Cattle under 12 months	Male	103	134	7 315	10 515	6 131	9 383	4 747	7 822	143	201	18 440	28 056	
	Female	36	36	7 689	11 746	6 009	9 209	4 627	7 925	186	229	18 548	29 146	
Mature cattle	Steers/Oxen	164	295	21 416	53 603	13 248	40 395	8 762	25 446	487	1 347	44 080	121 085	
	Bulls	134	163	7 611	11 099	3 686	6 344	3 335	5 292	344	545	15 110	23 443	
	Heifers	134	158	16 311	33 161	10 060	23 888	7 802	18 875	487	1 319	34 794	77 403	
	Cows	159	490	24 067	63 660	14 791	45 349	10 253	38 424	573	1 949	49 844	149 874	
Total		166	1 278	28 262	183 785	16 562	134 568	11 356	103 785	616	5 590	56 963	429 007	
Draught cattle		166	430	25 133	70 349	15 210	55 277	10 257	39 612	602	3 210	51 370	168 879	
Cows in milk		132	200	10 882	21 708	8 992	18 578	6 730	15 806	244	430	26 981	56 722	

Table 3.4: Number of Plotholder s, herds of cattle owned by composition of herd and sex of plot owner, 2011

Composition of cattle		Male		Female		Total	
		Plotholder	Count	Number	Plotholder	Count	Number
Cattle under 12 months	Male	13 145	20 496	5 295	7 560	18 440	28 056
	Female	13 565	21 859	4 983	7 287	18 548	29 146
Mature cattle	Steers/Oxen	31 293	88 108	12 787	32 976	44 080	121 085
	Bulls	11 485	17 248	3 626	6 195	15 110	23 443
	Heifers	24 504	53 972	10 289	23 431	34 794	77 403
	Cows	35 635	110 308	14 211	39 567	49 844	149 874
Total		40 613	311 991	16 351	117 016	56 963	429 007
Draught cattle		36 871	123 760	14 498	45 118	51 370	168 879
Cows in milk		19 234	41 744	7 748	14 978	26 981	56 722

Table 3.5: Number of plotholders and other livestock owned by type of livestock and year, 2009 - 2011

Year	Donkeys		Sheep		Goats		Pigs		Broilers		Layers	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
2009	5 020	17 129	2 997	14 580	40 457	214 380	4 706	20 702	-	-	-	-
2010	4 418	15 927	2 729	14 160	42 119	217 511	5 018	24 049	-	-	-	-
2011	4 166	14 391	2 791	13 491	42 484	233 616	4 263	18 101	412	28 909	78	2 515

Year	Indigenous chickens		Rabbits		Turkeys/Gueese	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
2009	-	-	2 559	15 563	3 680	29 654
2010	-	-	12	73	3 394	24 312
2011	67 102	788 685	88	681	3 958	22 792

Table 3.6: Number of plotholders and other livestock owned by type of livestock and province, 2011

Province	Donkeys		Sheep		Goats		Pigs		Broilers	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
Manicaland	770	2 327	1 771	7 474	25 218	134 452	2 526	8 517	162	14 459
Mashonaland Central	49	225	135	641	1 948	10 242	79	431	108	2 145
Mashonaland East	175	517	391	2 046	4 524	26 094	552	3 134	57	6 109
Mashonaland West	1 046	3 244	55	471	4 513	23 872	714	3 893	53	2 893
Matebeleleland North	836	3 583	65	681	1 416	10 105	286	1 276	0	0
Matebeleleland South	277	1 164	63	381	790	4 585	6	19	0	0
Midlands	352	1 325	45	244	1 204	7 420	46	434	19	2 945
Masvingo	661	2 006	265	1 553	2 871	16 846	54	397	14	358
Total	4 166	14 391	2 791	13 491	42 484	233 616	4 263	18 101	412	28 909

Province	Layers		Indigenous chickens		Rabbits		Turkeys/Gueese	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
Manicaland	16	346	36 486	389 786	2	6	2 321	11 551
Mashonaland Central	1	136	3 803	47 902	15	83	137	797
Mashonaland East	25	1 559	7 545	100 506	30	381	306	1 538
Mashonaland West	26	394	9 283	128 684	31	145	696	5 990
Matebeleleland North	0	0	2 018	24 948	0	0	10	29
Matebeleleland South	0	0	1 250	14 075	0	0	19	57
Midlands	9	79	1 917	27 648	9	50	152	951
Masvingo	0	0	4 802	55 137	2	16	317	1 881
Total	78	2 515	67 102	788 685	88	681	3 958	22 792

Table 3.7: Number of plottolders and other livestock owned by type of livestock and natural region, 2011

Region	Donkeys		Sheep		Goats		Pigs		Broilers		Layers	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
Region I	1	6	0	0	150	718	0	0	0	0	0	0
Region II	578	1 569	985	5 500	21 154	107 086	2 074	8 917	279	16 946	23	1 515
Region III	1 278	4 052	946	4 024	11 589	69 675	1 788	7 076	111	11 370	54	864
Region IV	2 138	8 233	831	3 867	9 132	54 160	357	1 821	24	729	0	0
Region V	172	530	29	100	459	1 978	43	287	0	0	0	0
Total	4 166	14 391	2 791	13 491	42 484	233 616	4 263	18 101	413	29 045	77	2 379

Region	Indigenous chickens		Rabbits		Turkeys/Gueese	
	Plotholder Count	Number	Plotholder Count	Number	Plotholder Count	Number
Region I	207	4 818	1	6	0	0
Region II	34 008	387 365	46	361	1 343	5 987
Region III	17 895	229 104	40	298	1 670	12 710
Region IV	14 261	159 931	2	16	946	4 095
Region V	731	7 467	0	0	0	0
Total	67 102	788 685	88	681	3 958	22 792

Table 3.8: Number of plottolders and other livestock owned by type of livestock and sex of plottolder owner, 2011

Sex of plottolder	Donkeys		Sheep		Goats		Pigs		Broilers	
	Plottolder Count	Number	Plottolder Count	Number	Plottolder Count	Number	Plottolder Count	Number	Plottolder Count	Number
Male	3 515	12 305	2 139	10 772	29 706	169 241	3 131	14 057	291	27 821
Female	651	2 086	652	2 720	12 779	64 375	1 132	4 045	121	1 088
Total	4 166	14 391	2 791	13 491	42 484	233 616	4 263	18 101	412	28 909

Sex of plottolder	Layers		Indigenous chickens		Rabbits	Turkeys/Gueese		
	Plottolder Count	Number	Plottolder Count	Number	Plottolder Count	Number	Plottolder Count	Number
Male	34	2 001	47 749	572 058	75	508	3 266	17 963
Female	43	514	19 354	216 626	13	173	692	4 829
Total	78	2 515	67 102	788 685	88	681	3 958	22 792

Table 3.9: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2011

Type of Input		Beef cattle	Dairy cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased Stock feed	Plotholder Count	-	-	1 117	4 198	802	74	104	6 295
	Quantity	-	-	276	249	223	5	3	756
	Value	-	-	194 186	149 477	82 396	2 714	1 390	430 162
Home made feeds	Plotholder Count	10 816	75	631	23 781	3 226	575	272	39 376
	Quantity	4 715	21	157	1 970	1 523	57	17	8 459
	Value	538 863	39 664	31 275	842 011	319 720	24 078	3 740	1 799 353
Home grown fodder	Plotholder Count	17 944	84	0	2 546	1 219	199	19	22 011
	Quantity	9 024	4	0	189	778	17	0	10 013
	Value	760 049	54 389	0	47 384	33 686	2 950	47	898 505
Veterinary Services	Plotholder Count	1	139	285	86	56	140	162	869
	Value	27	3 939	0	4 609	1 508	1 955	1 212	13 249
Dipping Chemicals/fees	Plotholder Count	12 993	9 155	2	445	1 899	206	587	25 287
	Value	178 734	166 056	6	5 322	17 052	5 722	4 576	377 468
Vaccines	Plotholder Count	10 025	39 417	8	284	382	323	46	50 485
	Value	190 787	319 750	38	7 087	7 599	2 343	314	527 917
Disinfectants & Detergents	Plotholder Count	39 458	183	1	376	74	0	26	40 118
	Value	322 376	2 864	6	7 677	942	0	263	334 128
Other Livestock Inputs n.e.s.	Plotholder Count	252	0	0	12	0	0	0	264
	Value	3 775	0	0	415	0	0	0	4 190

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Manicaland									
Type of Input		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Purchased Stock feed	Plotholder Count	-	-	769	3 758	566	45	104	5 242
	Quantity	-	-	162	222	156	1	3	544
	Value	-	-	123 288	132 161	49 661	823	1 390	307 322
Home made feeds	Plotholder Count	6 118	0	474	15 689	2 373	400	239	25 293
	Quantity	1 115	0	108	1 319	1 222	42	11	3 818
	Value	219 852	0	19 775	274 700	211 020	12 724	2 385	740 458
Home grown fodder	Plotholder Count	13 582	0	0	1 108	1 167	197	18	16 072
	Quantity	5 054	0	0	72	767	16	0	5 909
	Value	510 209	0	0	19 756	31 958	2 915	18	564 856
Veterinary Services	Plotholder Count	0	0	162	23	0	0	162	347
	Value	0	0	0	771	0	0	1 212	1 983
Dipping Chemicals/fees	Plotholder Count	6 557	5 904	0	185	1 483	162	530	14 821
	Value	94 323	113 829	0	1 309	9 134	5 574	4 210	228 379
Vaccines	Plotholder Count	6 579	22 403	0	0	0	323	0	29 305
	Value	135 383	157 175	0	0	0	2 343	0	294 900
Disinfectants & Detergents	Plotholder Count	22 403	41	0	0	0	0	0	22 444
	Value	159 518	228	0	0	0	0	0	159 746
Other Livestock Inputs n.e.s.	Plotholder Count	41	0	0	0	0	0	0	41
	Value	228	0	0	0	0	0	0	228

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Mashonaland Central		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of Input									
Purchased Stock feed	Plotholder Count	-	-	30	55	21	0	0	106
	Quantity	-	-	10	3	4	0	0	17
	Value	-	-	6 887	1 553	1 600	0	0	10 041
Home made feeds	Plotholder Count	128	2	29	705	57	9	0	930
	Quantity	24	0	6	40	24	1	0	95
	Value	3 395	192	1 029	8 787	9 655	5 969	0	29 027
Home grown fodder	Plotholder Count	7	0	0	7	7	0	0	21
	Quantity	17	0	0		1	0	0	19
	Value	463	0	0	22	167	0	0	651
Veterinary Services	Plotholder Count	1	4	21	1	54	16	0	97
	Value	27	32	0	86	1 493	380	0	2 018
Dipping Chemicals/fees	Plotholder Count	805	124	0	31	12	7	8	987
	Value	18 168	2 576	0	613	450	33	85	21 925
Vaccines	Plotholder Count	142	2 577	4	16	33	0	0	2 772
	Value	2 971	19 387	5	546	722	0	0	23 631
Disinfectants & Detergents	Plotholder Count	2 578	22	1	33	9	0	0	2 643
	Value	19 392	486	6	722	90	0	0	20 696
Other Livestock Inputs n.e.s.	Plotholder Count	30	0	0	2	0	0	0	32
	Value	532	0	0	50	0	0	0	582

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Mashonaland East		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of Input									
Purchased Stock feed	Plotholder Count	-	-	140	171	69	12	0	392
	Quantity	-	-	66	12	37	1	0	115
	Value	-	-	40 829	8 313	23 754	122	0	73 017
Home made feeds	Plotholder Count	1 662	41	78	2 026	196	96	0	4 099
	Quantity	1 785	10	33	196	127	9	0	2 161
	Value	147 293	18 906	7 958	47 874	25 994	3 718	0	251 744
Home grown fodder	Plotholder Count	1 539	56	0	223	34	0	0	1 852
	Quantity	971	3	0	23	7	0	0	1 004
	Value	75 198	39 976	0	4 076	1 227	0	0	120 477
Veterinary Services	Plotholder Count	0	91	24	24	0	32	0	171
	Value	0	2 291	0	1 380	0	664	0	4 335
Dipping Chemicals/fees	Plotholder Count	1 502	433	2	109	74	0	0	2 120
	Value	19 418	9 830	6	2 050	1 029	0	0	32 333
Vaccines	Plotholder Count	516	2 583	0	20	170	0	2	3 291
	Value	11 554	29 855	0	407	3 122	0	16	44 954
Disinfectants & Detergents	Plotholder Count	2 583	17	0	178	49	0	0	2 827
	Value	29 855	153	0	3 269	724	0	0	34 000
Other Livestock Inputs n.e.s.	Plotholder Count	65	0	0	8	0	0	0	73
	Value	726	0	0	265	0	0	0	991

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Mashonaland West		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of Input									
Purchased Stock feed	Plotholder Count	-	-	65	68	90	4	0	227
	Quantity	-	-	10	2	23	0	0	34
	Value	-	-	7 442	679	5 456	818	0	14 395
Home made feeds	Plotholder Count	1 653	26	0	1 975	451	62	26	4 193
	Quantity	493	9	0	104	102	5	4	716
	Value	98 715	17 966	0	26 113	23 081	1 534	947	168 356
Home grown fodder	Plotholder Count	251	2	0	736	12	2	1	1 004
	Quantity	35	0	0	53	4	1	0	93
	Value	4 047	627	0	10 684	335	35	29	15 757
Veterinary Services	Plotholder Count	0	2	65	30	2	64	0	163
	Value	0	31	0	2 133	15	690	0	2 869
Dipping Chemicals/fees	Plotholder Count	1 075	2 002	0	72	146	38	27	3 360
	Value	11 003	26 446	0	865	3 724	115	142	42 294
Vaccines	Plotholder Count	2 041	6 006	4	146	123	0	44	8 364
	Value	26 702	49 317	33	3 885	3 032	0	298	83 267
Disinfectants & Detergents	Plotholder Count	6 040	26	0	122	0	0	26	6 214
	Value	49 530	789	0	3 029	0	0	263	53 610
Other Livestock Inputs n.e.s.	Plotholder Count	26	0	0	0	0	0	0	26
	Value	1 052	0	0	0	0	0	0	1 052

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Matebeleland North		Beef cattle	Dairy cattle	Poultry	Pigs	Goats	Sheep	Total
Type of Input								
Purchased Stock feed	Plotholder Count	-	-	37	55	0	0	92
	Quantity	-	-	2	4	0	0	6
	Value	-	-	597	1 925	0	0	2 521
Home made feeds	Plotholder Count	268	0	325	111	0	0	704
	Quantity	154	0	51	34	0	0	239
	Value	10 125	0	22 248	15 966	0	0	48 338
Home grown fodder	Plotholder Count	10	0	0	0	0	0	10
	Quantity	19	0	0	0	0	0	19
	Value	478	0	0	0	0	0	478
Veterinary Services	Plotholder Count	0	2	0	0	2	0	4
	Value	0	124	0	0	12	0	136
Dipping Chemicals/fees	Plotholder Count	935	325	7	106	0	1	1 374
	Value	11 081	5 097	37	2 162	0	4	18 380
Vaccines	Plotholder Count	334	747	89	5	0	0	1 175
	Value	5 187	7 468	2 125	94	0	0	14 874
Disinfectants & Detergents	Plotholder Count	747	37	5	0	0	0	789
	Value	7 468	617	94	0	0	0	8 179
Other Livestock Inputs n.e.s.	Plotholder Count	37	0	0	0	0	0	37
	Value	617	0	0	0	0	0	617

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Matebeleland South		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of Input									
Purchased Stock feed	Plotholder Count	-	-	0	13	0	13	0	26
	Quantity	-	-	0	2	0	3	0	4
	Value	-	-	0	1 206	0	952	0	2 157
Home made feeds	Plotholder Count	76	0	6	539	6	0	0	627
	Quantity	63	0	4	71	2	0	0	139
	Value	3 871	0	381	25 223	761	0	0	30 235
Home grown fodder	Plotholder Count	82	0	0	0	0	0	0	82
	Quantity	51	0	0	0	0	0	0	51
	Value	4 093	0	0	0	0	0	0	4 093
Veterinary Services	Plotholder Count	0	6	0	0	0	0	0	6
	Value	0	127	0	0	0	0	0	127
Dipping Chemicals/fees	Plotholder Count	464	52	0	0	6	0	6	528
	Value	5 991	741	0	0	32	0	63	6 827
Vaccines	Plotholder Count	58	568	0	0	6	0	0	632
	Value	836	7 258	0	0	32	0	0	8 126
Disinfectants & Detergents	Plotholder Count	574	0	0	0	0	0	0	574
	Value	7 290	0	0	0	0	0	0	7 290

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Midlands								
Type of Input		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Total
Purchased Stock feed	Plotholder Count	-	-	57	47	0	0	104
	Quantity	-	-	21	7	0	0	28
	Value	-	-	11 110	4 131	0	0	15 241
Home made feeds	Plotholder Count	397	2	9	490	9	9	916
	Quantity	580	0	2	55	3	0	639
	Value	35 676	2 000	615	393 663	1 317	132	433 403
Home grown fodder	Plotholder Count	492	0	0	274	0	0	766
	Quantity	607	0	0	36	0	0	643
	Value	43 733	0	0	10 905	0	0	54 637
Veterinary Services	Plotholder Count	0	2	0	0	0	0	2
	Value	0	20	0	0	0	0	20
Dipping Chemicals/fees	Plotholder Count	653	69	0	12	10	0	744
	Value	9 671	1 226	0	230	117	0	11 243
Vaccines	Plotholder Count	79	1 004	0	0	16	0	1 099
	Value	1 489	10 819	0	0	320	0	12 628
Disinfectants & Detergents	Plotholder Count	1 004	10	0	16	2	0	1 032
	Value	10 819	146	0	320	100	0	11 385
Other Livestock Inputs n.e.s.	Plotholder Count	10	0	0	2	0	0	12
	Value	146	0	0	100	0	0	246

Table 3.10: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2011

Masvingo		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of Input									
Purchased Stock feed	Plotholder Count	-	-	54	48	0	0	0	102
	Quantity	-	-	7	1	0	0	0	8
	Value	-	-	4 629	838	0	0	0	5 467
Home made feeds	Plotholder Count	515	4	35	2 033	21	0	7	2 615
	Quantity	500	1	3	135	10	0	1	651
	Value	19 936	600	1 518	43 404	31 925	0	408	97 792
Home grown fodder	Plotholder Count	1 981	26	0	198	0	0	0	2 205
	Quantity	2 270	1	0	4	0	0	0	2 276
	Value	121 829	13 786	0	1 941	0	0	0	137 556
Veterinary Services	Plotholder Count	0	32	14	7	0	26	0	79
	Value	0	1 314	0	238	0	208	0	1 760
Dipping Chemicals/fees	Plotholder Count	1 003	248	0	28	63	0	14	1 356
	Value	9 079	6 313	0	218	405	0	72	16 087
Vaccines	Plotholder Count	276	3 531	0	14	29	0	0	3 850
	Value	6 666	38 470	0	124	278	0	0	45 538
Disinfectants & Detergents	Plotholder Count	3 531	29	0	22	14	0	0	3 596
	Value	38 504	444	0	244	29	0	0	39 221
Other Livestock Inputs n.e.s.	Plotholder Count	43	0	0	0	0	0	0	43
	Value	473	0	0	0	0	0	0	473

Table 3.11: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Region I						
Type of input		Beef cattle	Dairy cattle	Poultry	Pigs	Total
Purchased Stock feed	Plotholder Count	-	-	2	0	2
	Quantity	-	-	0	0	0
	Value	-	-	16	0	16
Home made feeds	Plotholder Count	81	0	67	0	148
	Quantity	8	0	2	0	10
	Value	1 616	0	658	0	2 273
Home grown fodder	Plotholder Count	124	0	18	0	142
	Quantity	36	0	0	0	36
	Value	7 866	0	18	0	7 884
Dipping Chemicals/fees	Plotholder Count	43	0	0	0	43
	Value	603	0	0	0	603
Vaccines	Plotholder Count	0	133	0	2	135
	Value	0	738	0	8	746
Disinfectants & Detergents	Plotholder Count	133	0	2	0	135
	Value	738	0	8	0	746

Table 3.11: Number of plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Region II		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of input									
Purchased Stock feed	Plotholder Count	-	-	800	3 025	232	28	23	4 108
	Quantity	-	-	189	201	14	1	3	408
	Value	-	-	134 652	117 587	14 383	366	1 309	268 297
Home made feeds	Plotholder Count	5 865	35	438	10 868	1 426	429	77	19 138
	Quantity	1 352	16	90	1 008	553	51	3	3 073
	Value	291 265	10 899	19 346	212 037	103 788	22 436	931	660 701
Home grown fodder	Plotholder Count	7 822	24	0	682	198	164	19	8 909
	Quantity	2 436	1	0	68	52	12	0	2 569
	Value	329 548	11 376	0	14 730	8 892	2 054	47	366 648
Veterinary Services	Plotholder Count	1	65	113	24	54	35	0	292
	Value	27	1 129	0	858	1 493	840	0	4 346
Dipping Chemicals/fees	Plotholder Count	5 362	4 369	2	313	1 155	180	90	11 471
	Value	74 394	93 680	6	3 868	10 149	5 643	337	188 077
Vaccines	Plotholder Count	4 904	19 682	4	35	145	0	19	24 789
	Value	110 326	143 443	5	2 229	4 229	0	51	260 282
Disinfectants & Detergents	Plotholder Count	19 701	72	1	153	58	0	0	19 985
	Value	143 482	723	6	4 368	814	0	0	149 393
Other Livestock Inputs n.e.s.	Plotholder Count	129	0	0	10	0	0	0	139
	Value	1 350	0	0	315	0	0	0	1 666

Table 3.11: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Region III		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of input									
Purchased Stock feed	Plotholder Count	-	-	173	709	515	34	81	1 512
	Quantity	-	-	64	26	205	1	0	296
	Value	-	-	38 100	20 176	66 088	1 396	81	125 841
Home made feeds	Plotholder Count	3 705	36	71	7 124	1 562	147	188	12 833
	Quantity	2 494	4	27	519	919	6	12	3 981
	Value	195 239	28 166	6 800	103 339	165 120	1 643	2 401	502 707
Home grown fodder	Plotholder Count	5 286	34	0	591	1 003	0	0	6 914
	Quantity	3 049	2	0	45	724	0	0	3 820
	Value	161 252	29 227	0	9 378	23 361	0	0	223 219
Veterinary Services	Plotholder Count	0	34	158	55	2	76	162	487
	Value	0	1 245	0	3 513	15	894	1 212	6 879
Dipping Chemicals/fees	Plotholder Count	4 047	2 741	0	96	236	26	107	7 253
	Value	65 751	43 706	0	1 199	2 755	79	374	113 864
Vaccines	Plotholder Count	2 778	11 359	4	146	195	323	26	14 831
	Value	45 862	95 950	33	2 609	2 959	2 343	263	150 019
Disinfectants & Detergents	Plotholder Count	11 375	45	0	194	2	0	26	11 642
	Value	98 471	1 080	0	2 964	100	0	263	102 877
Other Livestock Inputs n.e.s.	Plotholder Count	43	0	0	2	0	0	0	45
	Value	1 335	0	0	100	0	0	0	1 435

Table 3.11: Number of plottolders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Region IV		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Type of input									
Purchased Stock feed	Plotholder Count	-	-	145	460	55	13	0	673
	Quantity	-	-	24	22	4	3	0	53
	Value	-	-	21 434	11 697	1 925	952	0	36 008
Home made feeds	Plotholder Count	1 166	4	122	5 586	237	0	7	7 122
	Quantity	860	1	40	433	51	0	1	1 386
	Value	50 743	600	5 130	523 261	50 812	0	408	630 955
Home grown fodder	Plotholder Count	4 655	26	0	1 263	18	36	0	5 998
	Quantity	3 457	1	0	77	2	5	0	3 542
	Value	257 083	13 786	0	23 323	1 434	896	0	296 521
Veterinary Services	Plotholder Count	0	40	14	7	0	28	0	89
	Value	0	1 565	0	238	0	220	0	2 023
Dipping Chemicals/fees	Plotholder Count	3 398	2 001	0	35	510	0	376	6 320
	Value	37 270	25 618	0	255	4 148	0	3 793	71 083
Vaccines	Plotholder Count	2 299	7 642	0	103	40	0	0	10 084
	Value	31 474	70 604	0	2 249	404	0	0	104 731
Disinfectants & Detergents	Plotholder Count	7 648	66	0	27	14	0	0	7 755
	Value	70 670	1 061	0	338	29	0	0	72 098
Other Livestock Inputs n.e.s.	Plotholder Count	80	0	0	0	0	0	0	80
	Value	1 090	0	0	0	0	0	0	1 090

Table 3.11: Number of plotholders, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2011

Region V		Beef cattle	Dairy cattle	Poultry	Sheep	Total
Type of input						
Purchased Stock feed	Plotholder Count	-	-	0	0	0
	Quantity	-	-	0	0	0
	Value	-	-	0	0	0
Home made feeds	Plotholder Count	0	0	129	0	129
	Quantity	0	0	8	0	8
	Value	0	0	2 651	0	2 651
Home grown fodder	Plotholder Count	57	0	0	0	57
	Quantity	46	0	0	0	46
	Value	4 300	0	0	0	4 300
Dipping Chemicals/fees	Plotholder Count	143	43	0	14	200
	Value	717	3 053	0	72	3 841
Vaccines	Plotholder Count	43	602	0	0	645
	Value	3 124	9 015	0	0	12 140
Disinfectants & Detergents	Plotholder Count	602	0	0	0	602
	Value	9 015	0	0	0	9 015

Table 3.12: Number of male plottolders, quantity and value (US\$) of livestock inputs used by type of input and year, 2011

Type of input		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Purchased Stock feed	Plotholder Count	-	-	596	2 810	479	45	104	4 034
	Quantity	-	-	161	196	213	4	3	576
	Value	-	-	113 558	109 310	71 760	2 139	1 390	298 157
Home made feeds	Plotholder Count	7 930	66	332	16 617	2 370	305	272	27 892
	Quantity	3 534	17	67	1 416	1 184	20	17	6 256
	Value	398 078	39 091	16 749	720 367	252 901	6 547	3 740	1 437 473
Home grown fodder	Plotholder Count	13 085	60	0	1 758	701	100	19	15 723
	Quantity	6 909	3	0	104	613	6	0	7 635
	Value	554 275	41 823	0	26 235	20 585	1 375	47	644 340
Veterinary Services	Plotholder Count	1	107	259	86	47	122	162	784
	Value	27	2 872	0	4 609	1 401	1 775	1 212	11 895
Dipping Chemicals/fees	Plotholder Count	9 602	6 941	2	324	1 351	99	326	18 645
	Value	136 312	125 436	6	4 395	12 445	4 108	2 111	284 815
Vaccines	Plotholder Count	7 524	28 332	8	242	297	242	28	36 673
	Value	142 192	234 348	38	5 670	6 573	1 939	279	391 040
Disinfectants & Detergents	Plotholder Count	28 351	140	1	305	74	0	26	28 897
	Value	236 486	2 431	6	6 720	942	0	263	246 849
Other Livestock Inputs n.e.s.	Plotholder Count	209	0	0	12	0	0	0	221
	Value	3 342	0	0	415	0	0	0	3 758

Table 3.13: Number of female plottolders, quantity and value (US\$) of livestock inputs used by type of input and year, 2011

Type of input		Beef cattle	Dairy cattle	Broiler	Poultry	Pigs	Goats	Sheep	Total
Purchased Stock feed	Plotholder Count	-	-	519	1 388	322	29	0	2 258
	Quantity	-	-	116	54	10	1	0	180
	Value	-	-	80 628	40 167	10 636	575	0	132 006
Home made feeds	Plotholder Count	2 885	8	298	7 164	855	271	0	11 481
	Quantity	1 180	4	90	554	339	37	0	2 203
	Value	140 785	573	14 526	121 644	66 819	17 531	0	361 880
Home grown fodder	Plotholder Count	4 859	24	0	789	519	100	0	6 291
	Quantity	2 115	1	0	85	165	11	0	2 378
	Value	205 774	12 566	0	21 149	13 102	1 575	0	254 165
Veterinary Services	Plotholder Count	0	32	26	0	9	18	0	85
	Value	0	1 067	0	0	107	180	0	1 354
Dipping Chemicals/fees	Plotholder Count	3 391	2 213	0	121	548	107	261	6 641
	Value	42 422	40 620	0	927	4 606	1 614	2 465	92 654
Vaccines	Plotholder Count	2 501	11 086	0	42	85	81	17	13 812
	Value	48 595	85 402	0	1 417	1 026	404	35	136 878
Disinfectants & Detergents	Plotholder Count	11 108	41	0	71	0	0	0	11 220
	Value	85 890	432	0	957	0	0	0	87 280
Other Livestock Inputs n.e.s.	Plotholder Count	41	0	0	0	0	0	0	41
	Value	432	0	0	0	0	0	0	432

Crop Production

Table 4.1: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012

Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012

Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012

Table 4.4: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plottolder, 2012

Table 4.5: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2012

Table 4.6: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and province, 2012

Table 4.7: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2012

Table 4.8: Number of Plottolders, quantity of crop sold and retained (tonnes) by kind of crop and sex of plottolder, 2012

Table 4.1: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012

Kind of crop		2011	2012
Seed Maize	Plottholder Count	2	0
	Area Planted	3	0
	Crop Reaped	2	0
	Yield(kg)/Ha	578	0
White Maize	Plottholder Count	77 609	82 542
	Area Planted	123 409	116 299
	Crop Reaped	93 998	96 629
	Yield(kg)/Ha	762	831
Yellow Maize	Plottholder Count	274	144
	Area Planted	172	46
	Crop Reaped	59	13
	Yield(kg)/Ha	343	280
Total Maize	Plottholder Count	77 884	82 562
	Area Planted	123 581	116 345
	Crop Reaped	94 057	96 642
	Yield(kg)/Ha	761	831
Red Sorghum	Plottholder Count	2 964	2 081
	Area Planted	1 192	623
	Crop Reaped	273	222
	Yield(kg)/Ha	229	356
White Sorghum	Plottholder Count	5 775	6 964
	Area Planted	2 696	2 971
	Crop Reaped	603	896
	Yield(kg)/Ha	224	302
Total Sorghum	Plottholder Count	8 739	8 760
	Area Planted	3 888	3 594
	Crop Reaped	876	1 118
	Yield(kg)/Ha	225	311

Table 4.1: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012

Kind of crop		2011	2012
Wheat	Plottholder Count	81	29
	Area Planted	11	2
	Crop Reaped (t)	4	0
	Yield(kg)/Ha	356	0
Barley	Plottholder Count	14	95
	Area Planted	1	9
	Crop Reaped (t)	0	6
	Yield(kg)/Ha	475	623
Mhunga	Plottholder Count	2 189	1 874
	Area Planted	1 078	1 135
	Crop Reaped (t)	326	285
	Yield(kg)/Ha	302	251
Rapoko	Plottholder Count	7 061	5 762
	Area Planted	1 679	1 149
	Crop Reaped	589	547
	Yield(kg)/Ha	351	476
Rice	Plottholder Count	1 871	1 809
	Area Planted	519	407
	Crop Reaped	248	114
	Yield(kg)/Ha	479	279
Sesame (Runinga)	Plottholder Count	52	137
	Area Planted	21	31
	Crop Reaped	9	0
	Yield(kg)/Ha	424	14
Flue Cured Tobacco	Plottholder Count	18 138	18 833
	Area Planted	18 661	17 351
	Crop Reaped	17 287	21 851
	Yield(kg)/Ha	926	1 259
Burley Tobacco	Plottholder Count	13	2
	Area Planted	11	2
	Crop Reaped	3	3
	Yield(kg)/Ha	314	2 779

Table 4.1: Number of Plotholders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012

Kind of crop		2011	2012
Total Tobacco	Plotholder Count	18 151	18 835
	Area Planted	18 671	17 353
	Crop Reaped	17 290	21 855
	Yield(kg)/Ha	926	1 259
Albar Cotton	Plotholder Count	13 792	18 959
	Area Planted	17 346	27 921
	Crop Reaped	10 942	21 750
	Yield(kg)/Ha	631	779
Total Cotton	Plotholder Count	13 792	18 959
	Area Planted	17 346	27 921
	Crop Reaped	10 942	21 750
	Yield(kg)/Ha	631	779
Groundnuts (Unshelled)	Plotholder Count	54 442	51 853
	Area Planted	19 362	17 224
	Crop Reaped	8 187	6 512
	Yield(kg)/Ha	423	378
Sunflowers	Plotholder Count	16 243	14 729
	Area Planted	4 710	4 757
	Crop Reaped	2 224	1 835
	Yield(kg)/Ha	472	386
Soyabeans	Plotholder Count	5 022	3 699
	Area Planted	949	697
	Crop Reaped	440	463
	Yield(kg)/Ha	463	664
Popcorn	Plotholder Count	484	273
	Area Planted	63	38
	Crop Reaped	25	18
	Yield(kg)/Ha	403	471

Table 4.1: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2012

Kind of crop		2011	2012
Nyimo (Ndlubu)	Plotholder Count	33 605	29 508
	Area Planted	6 900	5 235
	Crop Reaped	2 449	2 469
	Yield(kg)/Ha	355	472
Sweet Potatoes	Plotholder Count	10 095	9 473
	Area Planted	698	640
	Crop Reaped	1 061	2 066
	Yield(kg)/Ha	1 520	3 226
Yams/Cassava	Plotholder Count	643	506
	Area Planted	66	61
	Crop Reaped	111	38
	Yield(kg)/Ha	1 679	618
Edible Dry Beans for Consumption	Plotholder Count	19 153	19 422
	Area Planted	2 990	4 238
	Crop Reaped	1 184	1 348
	Yield(kg)/Ha	396	318
Potatoes Summer Crop (Oct.- Dec)	Plotholder Count	1 494	1 538
	Area Planted	93	218
	Crop Reaped	181	759
	Yield(kg)/Ha	1 936	3 488
Paprika	Plotholder Count	2 150	2 224
	Area Planted	601	511
	Crop Reaped	364	444
	Yield(kg)/Ha	605	868

Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
White Maize	Plottolder count	42 052	4 614	13 470	10 621	2 240	1 466	2 320	5 759	82 542
	Area planted (ha)	47 667	6 286	21 462	16 464	4 760	1 997	5 697	11 967	116 299
	Crop reaped (t)	43 764	7 075	17 794	17 971	868	595	3 500	5 061	96 629
	Yield (kg/ha)	918	1 126	829	1 092	182	298	614	423	831
Yellow Maize	Plottolder count	21	26	17	16	12	13	11	28	144
	Area planted (ha)	2	12	3	3	6	5	3	11	46
	Crop reaped (t)	0	4	1	3	0	0	1	3	13
	Yield (kg/ha)	195	328	368	833	63	21	246	287	280
Total Maize	Plottolder count	42 073	4 640	13 487	10 637	2 252	1 479	2 331	5 787	82 686
	Area planted (ha)	47 670	6 297	21 466	16 467	4 766	2 002	5 700	11 978	116 345
	Crop reaped (t)	43 765	7 079	17 796	17 974	868	595	3 501	5 064	96 642
	Yield (kg/ha)	918	1 124	829	1 092	182	297	614	423	831
Red Sorghum	Plottolder count	1 136	111	49	243	228	216	55	44	2 082
	Area planted (ha)	336	23	11	35	113	74	23	8	623
	Crop reaped (t)	135	13	4	18	16	17	9	9	222
	Yield (kg/ha)	404	572	331	523	142	234	376	1 124	356
White Sorghum	Plottolder count	3 265	131	602	182	972	109	402	1 301	6 964
	Area planted (ha)	936	25	376	51	558	38	176	812	2 971
	Crop reaped (t)	351	11	161	18	95	7	44	210	896
	Yield (kg/ha)	375	443	429	344	170	173	252	259	302
Total Sorghum	Plottolder count	4 401	242	651	425	1 200	325	457	1 345	9 046
	Area planted (ha)	1 271	47	388	87	671	111	199	820	3 594
	Crop reaped (t)	486	24	165	36	111	24	53	219	1 118
	Yield (kg/ha)	382	505	426	417	165	213	267	267	311
Wheat	Plottolder count	29	0	0	0	0	0	0	0	29
	Area planted (ha)	2	0	0	0	0	0	0	0	2
	Crop reaped (t)	0	0	0	0	0	0	0	0	0
	Yield (kg/ha)	184	0	0	0	0	0	0	0	184

Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Barley	Plottolder count	81	0	0	0	0	0	0	14	95
	Area planted (ha)	7	0	0	0	0	0	0	2	9
	Crop reaped (t)	4	0	0	0	0	0	0	2	6
	Yield (kg/ha)	595	0	0	0	0	0	0	700	623
Mhunga	Plottolder count	911	9	92	4	202	0	132	522	1 872
	Area planted (ha)	616	1	63	2	86	0	50	317	1 135
	Crop reaped (t)	153	0	18	1	24	0	23	65	285
	Yield (kg/ha)	249	248	288	583	279	0	448	205	251
Rapoko	Plottolder count	3 043	95	438	285	0	76	295	1 528	5 760
	Area planted (ha)	499	16	98	44	0	12	69	410	1 148
	Crop reaped (t)	325	7	44	12	0	3	16	140	547
	Yield (kg/ha)	651	417	447	278	0	218	239	342	476
Rice	Plottolder count	837	14	167	28	0	0	90	673	1 809
	Area planted (ha)	124	4	41	1	0	0	20	218	407
	Crop reaped (t)	47	2	14	0	0	0	4	46	114
	Yield (kg/ha)	377	424	352	701	0	0	220	212	279
Sesame (Runinga)	Plottolder count	73	0	0	0	0	0	0	64	137
	Area planted (ha)	4	0	0	0	0	0	0	27	31
	Crop reaped (t)	0	0	0	0	0	0	0	0	0
	Yield (kg/ha)	89	0	0	0	0	0	0	4	14
Flue Cured Tobacco	Plottolder count	13 098	2 409	2 117	1 175	0	0	9	21	18 829
	Area planted (ha)	11 533	2 854	1 969	964	0	0	4	22	17 346
	Crop reaped (t)	15 097	3 183	2 298	1 241	0	0	7	20	21 846
	Yield (kg/ha)	1 309	1 115	1 167	1 287	0	0	1 782	938	1 259
Burley	Plottolder count	0	0	0	2	0	0	0	0	2
	Area planted (ha)	0	0	0	2	0	0	0	0	2
	Crop reaped (t)	0	0	0	3	0	0	0	0	3
	Yield (kg/ha)	0	0	0	1 600	0	0	0	0	1 600

Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012

Kind of crop		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matabeleland	Matabeleland	Midlands	Masvingo	Total
			Central	East	West	North	South			
Total Tobacco	Plottolder count	13 098	2 409	2 117	1 177	0	0	9	21	18 831
	Area planted (ha)	11 533	2 854	1 969	966	0	0	4	22	17 348
	Crop reaped (t)	15 097	3 183	2 298	1 244	0	0	7	20	21 849
	Yield (kg/ha)	1 309	1 115	1 167	1 288	0	0	1 782	938	1 259
Albar Cotton	Plottolder count	5 340	1 418	4 705	5 322	84	63	397	1 694	19 023
	Area planted (ha)	7 361	1 984	7 088	8 519	71	41	463	2 467	27 994
	Crop reaped (t)	4 892	1 645	6 763	7 132	21	20	281	1 057	21 811
	Yield (kg/ha)	665	829	954	837	297	481	608	428	779
Total Cotton	Plottolder count	5 340	1 418	4 705	5 322	84	63	397	1 694	19 023
	Area planted (ha)	7 361	1 984	7 088	8 519	71	41	463	2 467	27 994
	Crop reaped (t)	4 892	1 645	6 763	7 132	21	20	281	1 057	21 811
	Yield (kg/ha)	665	829	954	837	297	481	608	428	779
Groundnuts (Unshelled)	Plottolder count	24 309	3 024	8 753	7 120	1 155	762	1 873	4 858	51 854
	Area planted (ha)	6 158	1 064	4 827	2 275	257	146	688	1 809	17 224
	Crop reaped (t)	2 935	474	1 644	773	37	26	226	397	6 512
	Yield (kg/ha)	477	445	341	340	145	178	329	219	378
Sunflowers	Plottolder count	10 437	1 392	2 220	292	44	0	128	205	14 718
	Area planted (ha)	3 124	382	1 114	52	5	0	16	62	4 756
	Crop reaped (t)	1 315	166	292	24	2	0	5	31	1 835
	Yield (kg/ha)	421	435	262	454	421	0	315	502	386
Soyabeans	Plottolder count	2 119	724	251	466	0	0	42	98	3 700
	Area planted (ha)	196	208	127	150	0	0	6	11	697
	Crop reaped (t)	159	122	39	136	0	0	3	5	463
	Yield (kg/ha)	811	586	305	902	0	0	3	445	664
Popcorn	Plottolder count	128	7	53	28	0	0	0	57	273
	Area planted (ha)	10	2	12	7	0	0	0	7	38
	Crop reaped (t)	6	1	6	3	0	0	0	2	18
	Yield (kg/ha)	579	411	512	400	0	0	0	342	471

Table 4.2: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2012

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Nyimo(Ndlubu)	Plotholder count	15 312	572	4 377	2 954	653	374	1 151	4 114	29 507
	Area planted (ha)	2 211	59	1 434	382	109	28	250	762	5 235
	Crop reaped (t)	1 285	27	658	172	21	4	74	227	2 469
	Yield (kg/ha)	581	467	459	451	190	147	298	298	472
Sweet Potatoes	Plotholder count	2 787	738	1 681	806	0	13	663	2 785	9 473
	Area planted (ha)	139	74	211	45	0	1	28	144	640
	Crop reaped (t)	519	159	1 038	112	0	0	57	180	2 066
	Yield (kg/ha)	3 733	2 160	4 931	2 463	0	490	2 072	1 255	3 226
Yams/Cassava	Plotholder count	496	0	10	0	0	0	0	0	506
	Area planted (ha)	60	0	0	0	0	0	0	0	61
	Crop reaped (t)	38	0	0	0	0	0	0	0	38
	Yield (kg/ha)	622	0	0	0	0	0	0	0	617
Edible Dry Beans for Consumption	Plotholder count	9 369	1 058	2 905	2 395	560	317	699	2 118	19 421
	Area planted (ha)	1 734	266	1 273	363	107	26	126	343	4 238
	Crop reaped (t)	466	110	449	193	14	8	24	84	1 348
	Yield (kg/ha)	269	412	353	531	134	289	190	244	318
Potatoes Summer Crop (Oct.- Dec)	Plotholder count	1 307	23	120	43	0	0	10	35	1 538
	Area planted (ha)	197	4	9	5	0	0	1	1	218
	Crop reaped (t)	721	2	27	5	0	0	1	2	759
	Yield (kg/ha)	3 656	528	3 064	852	0	0	1 381	2 788	3 488
Paprika	Plotholder count	1 745	7	391	28	0	0	0	7	2 178
	Area planted (ha)	362	3	124	3	0	0	0	1	493
	Crop reaped (t)	364	2	69	1	0	0	0	0	437
	Yield (kg/ha)	1 007	707	558	367	0	0	0	11	886

Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
White Maize	Plottolder count	285	40 610	25 456	16 089	102	82 542
	Area planted (ha)	368	46 519	41 806	27 497	109	116 299
	Crop reaped (t)	269	52 246	33 503	10 583	28	96 629
	Yield (kg/ha)	730	1 123	801	385	260	831
Yellow Maize	Plottolder count	3	55	34	52	0	144
	Area planted (ha)	0	17	7	22	0	46
	Crop reaped (t)	0	7	2	4	0	13
	Yield (kg/ha)	658	434	245	165	0	279
Total Maize	Plottolder count	288	40 665	25 490	16 141	102	82 686
	Area planted (ha)	369	46 536	41 812	27 519	109	116 345
	Crop reaped (t)	269	52 253	33 505	10 586	28	96 642
	Yield (kg/ha)	730	1 123	801	385	260	831
Red Sorghum	Plottolder count	0	525	1 014	542	0	2 081
	Plottolder count	0	130	289	204	0	623
	Crop reaped (t)	0	47	127	48	0	222
	Yield (kg/ha)	0	358	440	235	0	356
White Sorghum	Plottolder count	14	811	1 669	4 469	0	6 963
	Area planted (ha)	5	112	841	2 013	0	2 971
	Crop reaped (t)	1	89	296	510	0	896
	Yield (kg/ha)	296	796	352	253	0	302
Total Sorghum	Plottolder count	14	1 313	2 557	4 873	0	8 757
	Area planted (ha)	5	242	1 130	2 217	0	3 593
	Crop reaped (t)	1	136	423	557	0	1 118
	Yield (kg/ha)	296	561	375	252	0	311
Wheat	Plottolder count	0	0	0	29	0	29
	Area planted (ha)	0	0	0	2	0	2
	Crop reaped (t)	0	0	0	0	0	0
	Yield (kg/ha)	0	0	0	184	0	184

Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Barley	Plottolder count	0	81	0	14	0	95
	Area planted (ha)	0	7	0	2	0	9
	Crop reaped (t)	0	4	0	2	0	6
	Yield (kg/ha)	0	595	0	700	0	623
Mhunga	Plottolder count	0	51	241	1 565	14	1 871
	Area planted (ha)	0	16	142	967	10	1 135
	Crop reaped (t)	0	7	47	228	2	285
	Yield (kg/ha)	0	441	331	236	219	251
Rapoko	Plottolder count	28	2 569	1 200	1 963	0	5 760
	Area planted (ha)	5	366	319	459	0	1 149
	Crop reaped (t)	1	234	153	159	0	547
	Yield (kg/ha)	243	640	478	347	0	476
Rice	Plottolder count	0	239	236	1 335	0	1 810
	Area planted (ha)	0	50	56	300	0	407
	Crop reaped (t)	0	21	21	72	0	114
	Yield (kg/ha)	0	416	371	239	0	279
Sesame (Runinga)	Plottolder count	0	40	33	64	0	137
	Area planted (ha)	0	3	0	27	0	31
	Crop reaped (t)	0	0	0	0	0	0
	Yield (kg/ha)	0	69	573	4	0	14
Flue Cured Tobacco	Plottolder count	191	13 576	4 341	725	0	18 833
	Area planted (ha)	179	12 361	4 270	542	0	17 351
	Crop reaped (t)	261	17 031	4 021	539	0	21 851
	Yield (kg/ha)	1 459	1 378	942	994	0	1 259
Burley	Plottolder count	0	0	2	0	0	2
	Area planted (ha)	0	0	2	0	0	2
	Crop reaped (t)	0	0	3	0	0	3
	Yield (kg/ha)	0	0	1 600	0	0	1 600

Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Total Tobacco	Plottolder count	191	13 576	4 343	725	0	18 835
	Area planted (ha)	179	12 361	4 272	542	0	17 353
	Crop reaped (t)	261	17 031	4 024	539	0	21 855
	Yield (kg/ha)	1 459	1 378	942	994	0	1 259
Albar Cotton	Plottolder count	81	3 670	10 844	4 332	31	18 958
	Area planted (ha)	213	5 938	15 742	5 951	76	27 921
	Crop reaped (t)	242	3 824	14 281	3 360	43	21 750
	Yield (kg/ha)	1 135	644	907	565	563	779
Total Cotton	Plottolder count	81	3 670	10 844	4 332	31	18 958
	Area planted (ha)	213	5 938	15 742	5 951	76	27 921
	Crop reaped (t)	242	3 824	14 281	3 360	43	21 750
	Yield (kg/ha)	1 135	644	907	565	563	779
Groundnuts(Unshelled)	Plottolder count	219	21 816	17 699	11 965	155	51 854
	Area planted (ha)	36	4 843	8 185	4 116	43	17 224
	Crop reaped (t)	7	2 853	2 658	979	15	6 512
	Yield (kg/ha)	183	589	325	238	349	378
Sunflowers	Plottolder count	14	9 031	4 622	1 062	0	14 729
	Area planted (ha)	9	2 530	2 054	164	0	4 757
	Crop reaped (t)	1	1 182	588	64	0	1 835
	Yield (kg/ha)	141	467	286	388	0	386
Soyabeans	Plottolder count	0	2 768	750	182	0	3 700
	Area planted (ha)	0	526	152	20	0	697
	Crop reaped (t)	0	383	69	10	0	463
	Yield (kg/ha)	0	729	457	516	0	664
Popcorn	Plottolder count	0	170	46	57	0	273
	Area planted (ha)	0	20	10	7	0	38
	Crop reaped (t)	0	13	3	2	0	18
	Yield (kg/ha)	0	625	267	342	0	471

Table 4.3: Number of Plottolders, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2012

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Nyimo(Ndlubu)	Plotholder count	119	10 471	9 512	9 344	60	29 506
	Area planted (ha)	19	1 063	2 562	1 565	26	5 235
	Crop reaped (t)	4	860	1 100	503	3	2 469
	Yield (kg/ha)	187	809	429	321	113	472
Sweet Potatoes	Plotholder count	20	4 468	2 015	2 954	14	9 471
	Area planted (ha)	0	283	204	152	1	640
	Crop reaped (t)	2	900	956	208	0	2 066
	Yield (kg/ha)	4 527	3 180	4 689	1 368	74	3 226
Yams/Cassava	Plotholder count	0	507	0	0	0	507
	Area planted (ha)	0	61	0	0	0	61
	Crop reaped (t)	0	38	0	0	0	38
	Yield (kg/ha)	0	618	0	0	0	618
Edible Dry Beans for Consumption	Plotholder count	25	8 399	5 721	5 229	46	19 420
	Area planted (ha)	3	1 583	1 709	930	13	4 238
	Crop reaped (t)	0	540	602	205	0	1 348
	Yield (kg/ha)	121	341	352	221	20	318
Potatoes Summer Crop (Oct.- Dec)	Plotholder count	3	1 440	61	35	0	1 539
	Area planted (ha)	0	210	7	1	0	218
	Crop reaped (t)	1	753	3	2	0	759
	Yield (kg/ha)	49 738	3 580	526	2 788	0	3 488
Paprika	Plotholder count	0	1 654	489	36	0	2 179
	Area planted (ha)	0	313	172	8	0	493
	Crop reaped (t)	0	292	139	5	0	437
	Yield (kg/ha)	0	935	810	633	0	886

Table 4.4: Number of Plotholder farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plotholder, 2012

Kind of crop		Male	Female	Total
White Maize	Plotholder count	56 729	25 809	82 538
	Area planted (ha)	84 617	31 666	116 283
	Crop reaped (t)	72 197	24 430	96 627
	Yield (kg/ha)	853	771	831
Yellow Maize	Plotholder count	135	9	144
	Area planted (ha)	38	8	46
	Crop reaped (t)	12	1	13
	Yield (kg/ha)	312	120	279
Total Maize	Plotholder count	56 746	25 809	82 555
	Area planted (ha)	84 655	31 669	116 324
	Crop reaped (t)	72 209	24 430	96 640
	Yield (kg/ha)	853	771	831
Red Sorghum	Plotholder count	1 621	461	2 082
	Plotholder count	550	73	623
	Crop reaped (t)	193	29	222
	Yield (kg/ha)	351	395	356
White Sorghum	Plotholder count	5 074	1 888	6 962
	Area planted (ha)	2 291	680	2 971
	Crop reaped (t)	684	212	896
	Yield (kg/ha)	299	311	302
Total Sorghum	Plotholder count	6 452	2 306	8 758
	Area planted (ha)	2 840	753	3 593
	Crop reaped (t)	877	241	1 118
	Yield (kg/ha)	309	319	311
Wheat	Plotholder count	29	0	29
	Area planted (ha)	2	0	2
	Crop reaped (t)	0	0	0
	Yield (kg/ha)	184	0	184
Barley	Plotholder count	94	0	94
	Area planted (ha)	9	0	9

Table 4.4: Number of Plotholder farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plotholder, 2012

Kind of crop		Male	Female	Total
	Crop reaped (t)	6	0	6
	Yield (kg/ha)	623	0	623
Mhunga	Plotholder count	1 179	693	1 872
	Area planted (ha)	676	459	1 135
	Crop reaped (t)	185	99	285
	Yield (kg/ha)	274	216	251
Rapoko	Plotholder count	3 999	1 763	5 762
	Area planted (ha)	865	284	1 149
	Crop reaped (t)	354	193	547
	Yield (kg/ha)	410	679	476
Rice	Plotholder count	1 036	773	1 809
	Area planted (ha)	301	105	407
	Crop reaped (t)	74	40	114
	Yield (kg/ha)	245	377	279
Sesame (Runinga)	Plotholder count	106	31	137
	Area planted (ha)	6	25	31
	Crop reaped (t)	0	0	0
	Yield (kg/ha)	56	4	14
Flue Cured Tobacco	Plotholder count	14 308	4 525	18 833
	Area planted (ha)	13 552	3 799	17 351
	Crop reaped (t)	16 752	5 099	21 851
	Yield (kg/ha)	1 236	1 342	1 259
Burley	Plotholder count	2	0	2
	Area planted (ha)	2	0	2
	Crop reaped (t)	3	0	3
	Yield (kg/ha)	1 600	0	1 600
Total Tobacco	Plotholder count	14 310	4 525	18 835
	Area planted (ha)	13 554	3 799	17 353
	Crop reaped (t)	16 756	5 099	21 855
	Yield (kg/ha)	1 236	1 342	1 259

Table 4.4: Number of Plotholder farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plotholder, 2012

Kind of crop		Male	Female	Total
Albar Cotton	Plotholder count	14 624	4 334	18 958
	Area planted (ha)	21 677	6 244	27 921
	Crop reaped (t)	16 526	5 223	21 750
	Yield (kg/ha)	762	837	779
Total Cotton	Plotholder count	14 624	4 334	18 958
	Area planted (ha)	21 677	6 244	27 921
	Crop reaped (t)	16 526	5 223	21 750
	Yield (kg/ha)	762	837	779
Groundnuts (Unshelled)	Plotholder count	35 314	16 540	51 854
	Area planted (ha)	12 003	5 221	17 224
	Crop reaped (t)	4 644	1 868	6 512
	Yield (kg/ha)	387	358	378
Sunflowers	Plotholder count	10 355	4 375	14 730
	Area planted (ha)	3 568	1 189	4 757
	Crop reaped (t)	1 383	452	1 835
	Yield (kg/ha)	388	380	386
Soyabeans	Plotholder count	2 845	855	3 700
	Area planted (ha)	566	131	697
	Crop reaped (t)	356	106	463
	Yield (kg/ha)	629	812	664
Popcorn	Plotholder count	232	41	273
	Area planted (ha)	34	3	38
	Crop reaped (t)	17	1	18
	Yield (kg/ha)	486	317	472
Nyimo(Ndlubu)	Plotholder count	20 070	9 437	29 507
	Area planted (ha)	3 649	1 586	5 235
	Crop reaped (t)	1 757	712	2 469
	Yield (kg/ha)	482	449	472
Sweet Potatoes	Plotholder count	6 645	2 827	9 472

Table 4.4: Number of Plotholder farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of plotholder, 2012

Kind of crop		Male	Female	Total
	Area planted (ha)	468	172	640
	Crop reaped (t)	1 267	800	2 066
	Yield (kg/ha)	2 705	4 639	3 226
Yams/Cassava	Plotholder count	390	117	507
	Area planted (ha)	26	35	61
	Crop reaped (t)	34	4	38
	Yield (kg/ha)	1 310	116	618
Edible Dry Beans for Consumption	Plotholder count	13 262	6 160	19 422
	Area planted (ha)	2 944	1 293	4 238
	Crop reaped (t)	912	435	1 348
	Yield (kg/ha)	310	336	318
Potatoes Summer Crop (Oct.- Dec)	Plotholder count	1 051	487	1 538
	Area planted (ha)	152	66	218
	Crop reaped (t)	630	129	759
	Yield (kg/ha)	4 143	1 969	3 489
Paprika	Plotholder count	1 841	338	2 179
	Area planted (ha)	409	84	493
	Crop reaped (t)	390	47	437
	Yield (kg/ha)	955	554	886

Table 4.5: Number of Plottolders, crop sold and retained (tonnes) by by kind of crop and year, 2011 - 2012

Kind of crop			2011	2012
Seed Maize	Sales to GMB	Plottholder count	2	0
		Quantity (t)	2	0
	Other Sales	Plottholder count	0	0
		Quantity (t)	0	0
White Maize	Sales to GMB	Plottholder count	6 251	4 510
		Quantity (t)	12 182	7 255
	Other Sales	Plottholder count	18 968	20 695
		Quantity (t)	14 263	18 956
	Crop Retained	Plottholder count	75 303	80 150
		Quantity (t)	67 553	70 419
Yellow Maize	Sales to GMB	Plottholder count	0	0
		Quantity (t)	0	0
	Other Sales	Plottholder count	0	0
		Quantity (t)	0	0
	Crop Retained	Plottholder count	209	130
		Quantity (t)	59	13
Red Sorghum	Sales to GMB	Plottholder count	2	10
		Quantity (t)	1	0
	Other Sales	Plottholder count	119	75
		Quantity (t)	10	10
	Crop Retained	Plottholder count	2 070	1 676
		Quantity (t)	262	207
White Sorghum	Sales to GMB	Plottholder count	34	17
		Quantity (t)	9	9
	Other Sales	Plottholder count	180	176
		Quantity (t)	50	58
	Crop Retained	Plottholder count	3 906	5 266
		Quantity (t)	544	830
Wheat	Sales to GMB	Plottholder count	0	0
		Quantity (t)	0	0
	Other Sales	Plottholder count	0	0
		Quantity (t)	0	0
	Crop Retained	Plottholder count	81	29
		Quantity (t)	4	0

Table 4.5: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and year, 2011 - 2012

Kind of crop			2011	2012
Barley	Sales to GMB	Plottholder count	0	0
		Quantity (t)	0	0
	Other Sales	Plottholder count	0	7
		Quantity (t)	0	1
	Crop Retained	Plottholder count	7	88
		Quantity (t)	0	5
Mhunga	Other Sales	Plottholder count	168	59
		Quantity (t)	45	8
	Crop Retained	Plottholder count	1 452	1 607
		Quantity (t)	281	277
Rapoko	Sales to GMB	Plottholder count	17	14
		Quantity (t)	2	4
	Other Sales	Plottholder count	480	385
		Quantity (t)	3	38
	Crop Retained	Plottholder count	5 152	4 737
		Quantity (t)	512	502
Rice	Other Sales	Plottholder count	116	65
		Quantity (t)	21	10
	Crop Retained	Holdings	1 610	1 056
		Quantity (t)	227	103
Sesame (Runinga)	Sales to GMB	Plottholder count	0	0
		Quantity (t)	0	0
	Other Sales	Plottholder count	29	0
		Quantity (t)	9	0
	Crop Retained	Plottholder count	23	106
		Quantity (t)	0	0
Flue Cured Tobacco	Sales to TIMB	Holdings	14 152	15 483
		Quantity (t)	13 326	17 876
	Other Sales	Holdings	3 752	3 324
		Quantity (t)	3 961	3 976
Burley	Sales to TIMB	Holdings	6	2
		Quantity (t)	2	3
	Other Sales	Holdings	7	0
		Quantity (t)	2	0

Table 4.5: Number of Plottolders, crop sold and retained (tonnes) by by kind of crop and year, 2011 - 2012

Kind of crop			2011	2012
Albar Cotton	Sales to COTTCO	Plotholder count	10 469	15 015
		Quantity (t)	8 359	17 216
	Other Sales	Plotholder count	2 553	3 905
		Quantity (t)	2 583	4 534
Groundnuts (Unshelled)	Sales to GMB	Plotholder count	412	231
		Quantity (t)	128	47
	Other Sales	Plotholder count	9 825	6 111
		Quantity (t)	1 558	1 112
	Crop Retained	Plotholder count	49 219	46 257
		Quantity (t)	6 501	5 353
Sunflowers	Sales to GMB	Plotholder count	61	82
		Quantity (t)	15	7
	Other Sales	Plotholder count	750	1 164
		Quantity (t)	466	173
	Crop Retained	Plotholder count	13 603	13 208
		Quantity (t)	1 743	1 654
Soyabeans	Sales to GMB	Plotholder count	105	82
		Quantity (t)	33	17
	Other Sales	Plotholder count	380	228
		Quantity (t)	62	108
	Crop Retained	Plotholder count	3 948	3 277
		Quantity (t)	344	362
PopCorn	Other Sales	Plotholder count	93	38
		Quantity (t)	16	6
	Crop Retained	Plotholder count	387	171
		Quantity (t)	10	12
Nyimo (Ndlubu)	Sales to GMB	Plotholder count	32	8
		Quantity (t)	9	2
	Other Sales	Plotholder count	1 979	2 220
		Quantity (t)	448	333
	Crop Retained	Plotholder count	23 236	23 464
		Quantity (t)	1 992	2 135

Table 4.5: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and year, 2011 - 2012

Kind of crop			2011	2012
Sweet Potatoes	Other Sales	Plotholder count	1 340	1 431
		Quantity (t)	289	1 036
	Crop Retained	Plotholder count	7 551	7 521
		Quantity (t)	772	1 027
Yams/Cassava	Other Sales	Plotholder count	81	97
		Quantity (t)	8	17
	Crop Retained	Plotholder count	604	400
		Quantity (t)	103	21
Edible Dry Beans for Consumption	Sales to GMB	Plotholder count	34	38
		Quantity (t)	26	9
	Other Sales	Plotholder count	1 686	1 383
		Quantity (t)	333	249
	Crop Retained	Plotholder count	14 206	14 460
		Quantity (t)	825	1 090
Potatoes Summer Crop (Oct.- Dec)	Other Sales	Plotholder count	375	759
		Quantity (t)	75	526
	Crop Retained	Plotholder count	1 197	1 370
		Quantity (t)	105	233
Paprika	Sales to GMB	Plotholder count	1	110
		Quantity (t)	0	23
	Other Sales	Plotholder count	2 000	1 947
		Quantity (t)	364	414

Table 4.6: Number of Plotholders, quantity of crop sold and retained (tonnes) by kind of crop and province, 2012

Kind of crop			Manicaland	Mashonaland	Mashonaland	Mashonaland	Matabeleland	Matabeleland	Midlands	Masvingo	Total
				Central	East	West	North	South			
White Maize	Sales to GMB	Plotholder count	1 617	242	1 183	1 200	12	6	105	145	4 510
		Quantity (t)	1 730	389	2 017	2 789	3	0	127	200	7 255
	Other Sales	Plotholder count	10 952	1 145	3 903	2 533	35	89	835	1 203	20 695
		Quantity (t)	7 906	1 547	4 612	3 014	26	50	771	1 030	18 956
	Crop Retained	Plotholder count	41 342	4 508	13 129	10 425	1 840	1 223	2 254	5 429	80 150
		Quantity (t)	34 128	5 139	11 164	12 170	838	545	2 603	3 831	70 419
Yellow Maize	Sales to GMB	Plotholder count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Plotholder count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Crop Retained	Plotholder count	21	19	17	16	12	6	11	28	130
		Quantity (t)	0	4	1	3	0	0	1	3	13
Red Sorghum	Sales to GMB	Plotholder count	0	0	0	0	10	0	0	0	10
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Plotholder count	0	15	0	0	0	51	9	0	75
		Quantity (t)	0	2	0	0	0	7	0	0	10
	Crop Retained	Plotholder count	968	105	32	213	177	108	43	30	1 676
		Quantity (t)	135	11	4	18	16	10	8	5	207
White Sorghum	Sales to GMB	Plotholder count	0	0	17	0	0	0	0	0	17
		Quantity (t)	0	0	9	0	0	0	0	0	9
	Other Sales	Plotholder count	23	13	88	2	0	0	21	29	176
		Quantity (t)	4	4	29	1	0	0	7	13	58
	Crop Retained	Plotholder count	2 463	109	566	182	673	57	233	983	5 266
		Quantity (t)	347	7	124	17	95	7	37	197	830
Wheat	Sales to GMB	Plotholder count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Plotholder count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Crop Retained	Plotholder count	29	0	0	0	0	0	0	0	29
		Quantity (t)	0	0	0	0	0	0	0	0	0

Table 4.6: Number of Plotholders, quantity of crop sold and retained (tonnes) by kind of crop and province, 2012

Kind of crop			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total	
Barley	Sales to GMB	Plotholder count	0	0	0	0	0	0	0	0	0	
		Quantity (t)	0	0	0	0	0	0	0	0	0	
	Other Sales	Plotholder count	0	0	0	0	0	0	0	0	7	7
		Quantity (t)	0	0	0	0	0	0	0	0	1	1
	Crop Retained	Plotholder count	81	0	0	0	0	0	0	0	7	88
		Quantity (t)	4	0	0	0	0	0	0	0	1	5
Mhunga	Other Sales	Plotholder count	29	0	17	0	0	0	13	0	59	
		Quantity (t)	3	0	2	0	0	0	3	0	8	
	Crop Retained	Plotholder count	813	9	58	4	123	0	121	479	1 607	
		Quantity (t)	150	0	16	1	24	0	19	65	277	
Rapoko	Sales to GMB	Plotholder count	0	0	0	0	0	0	0	14	14	
		Quantity (t)	0	0	0	0	0	0	0	4	4	
	Other Sales	Plotholder count	206	4	18	26	0	0	29	102	385	
		Quantity (t)	23	0	3	2	0	0	1	8	38	
	Crop Retained	Plotholder count	2 649	77	379	235	0	25	214	1 158	4 737	
		Quantity (t)	301	6	41	10	0	3	15	125	502	
Rice	Other Sales	Plotholder count	0	0	24	0	0	0	0	41	65	
		Quantity (t)	0	0	4	0	0	0	0	7	10	
	Crop Retained	Holdings	514	14	120	27	0	0	55	326	1 056	
		Quantity (t)	47	2	11	0	0	0	4	39	103	
Sesami (Runinga)	Sales to GMB	Plotholder count	0	0	0	0	0	0	0	0	0	
		Quantity (t)	0	0	0	0	0	0	0	0	0	
	Other Sales	Plotholder count	0	0	0	0	0	0	0	0	0	
		Quantity (t)	0	0	0	0	0	0	0	0	0	
	Crop Retained	Plotholder count	56	0	0	0	0	0	0	50	106	
		Quantity (t)	0	0	0	0	0	0	0	0	0	
Flue Cured Tobacco	Sales to TIMB	Holdings	11 153	1 376	1 797	1 149	0	0	8	0	15 483	
		Quantity (t)	12 885	1 727	2 029	1 229	0	0	7	0	17 876	
	Other Sales	Holdings	1 915	1 067	292	42	0	0	1	7	3 324	
		Quantity (t)	2 212	1 467	259	17	0	0	0	20	3 976	

Table 4.6: Number of Plotholders, quantity of crop sold and retained (tonnes) by by kind of crop and province, 2012

Kind of crop			Manicaland	Mashonaland	Mashonaland	Mashonaland	Matabeleland	Matabeleland	Midlands	Masvingo	Total
				Central	East	West	North	South			
Burley	Sales to TIMB	Holdings	0	0	0	2	0	0	0	0	2
		Quantity (t)	0	0	0	3	0	0	0	0	3
	Other Sales	Holdings	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
Albar Cotton	Sales to COTTOCO	Plotholder count	4 821	859	4 042	3 453	67	51	352	1 370	15 015
		Quantity (t)	4 402	974	6 317	4 401	14	20	247	841	17 216
	Other Sales	Plotholder count	438	575	498	2 074	7	0	27	286	3 905
		Quantity (t)	490	671	384	2 732	7	0	35	215	4 534
Groundnuts (Unshelled)	Sales to GMB	Plotholder count	162	15	35	2	0	0	1	16	231
		Quantity (t)	32	3	8	1	0	0	0	3	47
	Other Sales	Plotholder count	2 706	396	1 643	686	5	19	285	371	6 111
		Quantity (t)	461	79	398	92	2	1	39	41	1 112
	Crop Retained	Plotholder count	22 087	8 147	2 662	6 596	595	496	1 526	4 148	46 257
		Quantity (t)	2 442	1 236	393	680	35	25	187	354	5 353
Sunflowers	Sales to GMB	Plotholder count	81	1	0	0	0	0	0	0	82
		Quantity (t)	7	0	0	0	0	0	0	0	7
	Other Sales	Plotholder count	868	34	170	29	0	0	28	35	1 164
		Quantity (t)	124	4	24	3	0	0	2	16	173
	Crop Retained	Plotholder count	9 407	1 333	1 991	204	32	0	79	162	13 208
		Quantity (t)	1 184	162	267	20	2	0	3	15	1 654
Soyabeans	Sales to GMB	Plotholder count	82	0	0	0	0	0	0	0	82
		Quantity (t)	17	0	0	0	0	0	0	0	17
	Other Sales	Plotholder count	24	92	22	88	0	0	2	0	228
		Quantity (t)	12	33	4	59	0	0	0	0	108
	Crop Retained	Plotholder count	1 882	626	232	445	0	0	29	63	3 277
		Quantity (t)	130	89	58	77	0	0	3	5	362
PopCorn	Other Sales	Plotholder count	0	7	10	0	0	0	0	21	38
		Quantity (t)	0	0	5	0	0	0	0	0	6
	Crop Retained	Plotholder count	65	7	36	28	0	0	0	35	171
		Quantity (t)	6	0	1	3	0	0	0	2	12

Table 4.6: Number of Plottolders, quantity of crop sold and retained (tonnes) by by kind of crop and province, 2012

Kind of crop			Manicaland	Mashonaland	Mashonaland	Mashonaland	Matabeleland	Matabeleland	Midlands	Masvingo	Total
				Central	East	West	North	South			
Nyimo (Ndlubu)	Sales to GMB	Plotholder count	0	0	7	0	0	0	1	0	8
		Quantity (t)	0	0	1	0	0	0	0	0	2
	Other Sales	Plotholder count	1 306	25	582	32	0	0	128	147	2 220
		Quantity (t)	165	2	138	2	0	0	10	15	333
	Crop Retained	Plotholder count	12 542	479	3 749	2 296	370	152	837	3 039	23 464
		Quantity (t)	1 120	25	518	170	21	4	65	212	2 135
Sweet Potatoes	Other Sales	Plotholder count	496	120	516	67	0	0	78	154	1 431
		Quantity (t)	237	36	668	42	0	0	25	28	1 036
	Crop Retained	Plotholder count	2 517	673	1 449	550	0	6	466	1 860	7 521
		Quantity (t)	282	123	368	70	0	0	32	153	1 027
Yams/Cassava	Other Sales	Plotholder count	97	0	0	0	0	0	0	0	97
		Quantity (t)	17	0	0	0	0	0	0	0	17
	Crop Retained	Plotholder count	392	0	8	0	0	0	0	0	400
		Quantity (t)	21	0	0	0	0	0	0	0	21
Edible Dry Beans for Consumption	Sales to GMB	Plotholder count	0	4	17	17	0	0	0	0	38
		Quantity (t)	0	1	6	2	0	0	0	0	9
	Other Sales	Plotholder count	581	133	352	150	4	0	30	133	1 383
		Quantity (t)	54	34	94	41	1	0	2	23	249
	Crop Retained	Plotholder count	6 882	922	2 551	1 988	279	121	403	1 314	14 460
		Quantity (t)	412	74	350	149	14	8	22	60	1 090
Potatoes Summer Crop (Oct.- Dec)	Other Sales	Plotholder count	655	11	64	12	0	0	10	7	759
		Quantity (t)	506	1	17	0	0	0	1	0	526
	Crop Retained	Plotholder count	1 176	21	87	42	0	0	9	35	1 370
		Quantity (t)	215	1	10	4	0	0	0	2	233
Paprika	Sales to GMB	Plotholder count	110	0	0	0	0	0	0	0	110
		Quantity (t)	23	0	0	0	0	0	0	0	23
	Other Sales	Plotholder count	1 549	7	356	28	0	0	0	7	1 947
		Quantity (t)	341	2	69	2	0	0	0	0	414

Table 4.7: Number of Plottolders, crop sold and retained (tonnes) by by kind of crop and natural region, 2012

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
White Maize	Sales to GMB	Plottholder count	81	1 926	2 302	201	0	4 510
		Quantity (t)	40	3 501	3 479	235	0	7 255
	Other Sales	Plottholder count	107	10 727	7 560	2 300	0	20 694
		Quantity (t)	45	9 702	7 432	1 777	0	18 956
	Crop Retained	Plottholder count	284	39 982	24 735	15 047	102	80 150
		Quantity (t)	184	39 041	22 595	8 571	28	70 419
Yellow Maize	Sales to GMB	Plottholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Plottholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Crop Retained	Plottholder count	3	47	34	46	0	130
		Quantity (t)	0	7	2	4	0	13
Red Sorghum	Sales to GMB	Plottholder count	0	0	0	10	0	10
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Plottholder count	0	15	0	60	0	75
		Quantity (t)	0	2	0	8	0	10
	Crop Retained	Plottholder count	0	463	845	368	0	1 676
		Quantity (t)	0	45	127	35	0	207
White Sorghum	Sales to GMB	Plottholder count	0	0	17	0	0	17
		Quantity (t)	0	0	9	0	0	9
	Other Sales	Plottholder count	0	51	75	49	0	175
		Quantity (t)	0	11	27	20	0	58
	Crop Retained	Plottholder count	14	750	1 501	3 002	0	5 267
		Quantity (t)	1	78	261	489	0	830
Wheat	Sales to GMB	Plottholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Plottholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Crop Retained	Plottholder count	0	0	0	29	0	29
		Quantity (t)	0	0	0	0	0	0

Table 4.7: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and natural region, 2012

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Barley	Sales to GMB	Plotholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Plotholder count	0	0	0	7	0	7
		Quantity (t)	0	0	0	1	0	1
	Crop Retained	Plotholder count	0	81	0	7	0	88
		Quantity (t)	0	4	0	1	0	5
Mhunga	Other Sales	Plotholder count	0	0	46	13	0	59
		Quantity (t)	0	0	5	3	0	8
	Crop Retained	Plotholder count	0	51	180	1 362	14	1 607
		Quantity (t)	0	7	43	225	2	277
Rapoko	Sales to GMB	Plotholder count	0	0	0	14	0	14
		Quantity (t)	0	0	0	4	0	4
	Other Sales	Plotholder count	3	218	63	102	0	386
		Quantity (t)	0	26	3	8	0	38
	Crop Retained	Plotholder count	28	2 266	985	1 456	0	4 735
		Quantity (t)	1	208	149	144	0	502
Rice	Other Sales	Plotholder count	0	8	15	41	0	64
		Quantity (t)	0	0	4	7	0	10
	Crop Retained	Holdings	0	198	209	649	0	1 056
		Quantity (t)	0	21	17	65	0	103
Sesami (Runinga)	Sales to GMB	Plotholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Plotholder count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Crop Retained	Plotholder count	0	40	16	50	0	106
		Quantity (t)	0	0	0	0	0	0
Flue Cured Tobacco	Sales to TIMB	Holdings	163	11 459	3 216	646	0	15 484
		Quantity (t)	252	14 305	2 827	491	0	17 876
	Other Sales	Holdings	29	2 151	1 080	64	0	3 324
		Quantity (t)	9	2 726	1 194	47	0	3 976

Table 4.7: Number of Plotholders, crop sold and retained (tonnes) by by kind of crop and natural region, 2012

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Burley	Sales to TIMB	Holdings	0	0	2	0	0	2
		Quantity (t)	0	0	3	0	0	3
	Other Sales	Holdings	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
Albar Cotton	Sales to COTTCO	Plotholder count	81	2 761	8 296	3 864	14	15 016
		Quantity (t)	242	2 817	11 011	3 103	43	17 216
	Other Sales	Plotholder count	0	886	2 701	319	0	3 906
		Quantity (t)	0	1 007	3 270	257	0	4 534
Groundnuts(Unshelled)	Sales to GMB	Plotholder count	0	193	22	16	0	231
		Quantity (t)	0	37	7	3	0	47
	Other Sales	Plotholder count	1	2 256	3 085	770	0	6 112
		Quantity (t)	0	340	636	136	0	1 112
	Crop Retained	Plotholder count	217	20 535	15 659	9 705	138	46 254
		Quantity (t)	7	2 476	2 015	841	15	5 353
Sunflowers	Sales to GMB	Plotholder count	0	82	0	0	0	82
		Quantity (t)	0	7	0	0	0	7
	Other Sales	Plotholder count	0	673	437	54	0	1 164
		Quantity (t)	0	108	47	18	0	173
	Crop Retained	Plotholder count	14	8 346	4 078	771	0	13 209
		Quantity (t)	1	1 066	541	46	0	1 654
Soyabeans	Sales to GMB	Plotholder count	0	82	0	0	0	82
		Quantity (t)	0	17	0	0	0	17
	Other Sales	Plotholder count	0	217	11	0	0	228
		Quantity (t)	0	107	1	0	0	108
	Crop Retained	Plotholder count	0	2 441	726	110	0	3 277
		Quantity (t)	0	260	92	10	0	362
PopCorn	Other Sales	Plotholder count	0	17	0	21	0	38
		Quantity (t)	0	5	0	0	0	6
	Crop Retained	Plotholder count	0	90	46	35	0	171
		Quantity (t)	0	7	3	2	0	12

Table 4.7: Number of Plottolders, crop sold and retained (tonnes) by by kind of crop and natural region, 2012

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Nyimo (Ndlubu)	Sales to GMB	Plotholder count	0	0	8	0	0	8
		Quantity (t)	0	0	2	0	0	2
	Other Sales	Plotholder count	0	789	1 224	206	0	2 219
		Quantity (t)	0	82	231	20	0	333
	Crop Retained	Plotholder count	118	8 988	7 387	6 910	60	23 463
		Quantity (t)	4	778	867	483	3	2 135
Sweet Potatoes	Other Sales	Plotholder count	1	713	509	207	0	1 430
		Quantity (t)	0	372	628	37	0	1 036
	Crop Retained	Plotholder count	19	4 087	1 438	1 963	14	7 521
		Quantity (t)	2	526	328	172	0	1 027
Yams/Cassava	Other Sales	Plotholder count	0	97	0	0	0	97
		Quantity (t)	0	17	0	0	0	17
	Crop Retained	Plotholder count	0	400	0	0	0	400
		Quantity (t)	0	21	0	0	0	21
Edible Dry Beans for Consumption	Sales to GMB	Plotholder count	0	20	18	0	0	38
		Quantity (t)	0	3	6	0	0	9
	Other Sales	Plotholder count	0	757	430	194	0	1 381
		Quantity (t)	0	86	126	37	0	249
	Crop Retained	Plotholder count	24	6 930	4 653	2 836	17	14 460
		Quantity (t)	0	450	470	169	0	1 090
Potatoes Summer Crop(Oct.- Dec)	Other Sales	Plotholder count	3	740	10	7	0	760
		Quantity (t)	1	524	1	0	0	526
	Crop Retained	Plotholder count	0	1 275	60	35	0	1 370
		Quantity (t)	0	229	2	2	0	233
Paprika	Sales to GMB	Plotholder count	0	81	29	0	0	110
		Quantity (t)	0	16	7	0	0	23
	Other Sales	Plotholder count	0	1 450	461	36	0	1 947
		Quantity (t)	0	276	133	5	0	414

Table 4.8: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and sex of plotholder, 2012

Kind of crop			Male	Female	Total
White Maize	Sales to GMB	Plotholder count	3 238	1 274	4 512
		Quantity (t)	5 632	1 624	7 255
	Other Sales	Plotholder count	14 658	6 035	20 693
		Quantity (t)	14 432	4 524	18 956
	Crop Retained	Plotholder count	55 383	24 767	80 150
		Quantity (t)	52 134	18 285	70 419
Yellow Maize	Sales to GMB	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Crop Retained	Plotholder count	122	9	131
		Quantity (t)	12	1	13
Red Sorghum	Sales to GMB	Plotholder count	0	10	10
		Quantity (t)	0	0	0
	Other Sales	Plotholder count	55	20	75
		Quantity (t)	8	2	10
	Crop Retained	Plotholder count	1 291	385	1 676
		Quantity (t)	180	27	207
White Sorghum	Sales to GMB	Plotholder count	0	17	17
		Quantity (t)	0	9	9
	Other Sales	Plotholder count	144	32	176
		Quantity (t)	45	12	58
	Crop Retained	Plotholder count	3 900	1 368	5 268
		Quantity (t)	639	191	830
Wheat	Sales to GMB	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Crop Retained	Plotholder count	29	0	29
		Quantity (t)	0	0	0

Table 4.8: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and sex of plotholder, 2012

Kind of crop			Male	Female	Total
Barley	Sales to GMB	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Plotholder count	7	0	7
		Quantity (t)	1	0	1
	Crop Retained	Plotholder count	88	0	88
		Quantity (t)	5	0	5
Mhunga	Other Sales	Plotholder count	58	0	58
		Quantity (t)	8	0	8
	Crop Retained	Plotholder count	1 026	583	1 609
		Quantity (t)	177	99	277
Rapoko	Sales to GMB	Plotholder count	0	14	14
		Quantity (t)	0	4	4
	Other Sales	Plotholder count	358	27	385
		Quantity (t)	36	2	38
	Crop Retained	Plotholder count	3 265	1 472	4 737
		Quantity (t)	318	184	502
Rice	Other Sales	Plotholder count	58	7	65
		Quantity (t)	10	0	10
	Crop Retained	Holdings	659	397	1 056
		Quantity (t)	64	39	103
Sesami (Runinga)	Sales to GMB	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Plotholder count	0	0	0
		Quantity (t)	0	0	0
	Crop Retained	Plotholder count	75	31	106
		Quantity (t)	0	0	0
Flue Cured Tobacco	Sales to TIMB	Holdings	11 598	3 885	15 483
		Quantity (t)	13 459	4 417	17 876
	Other Sales	Holdings	2 678	646	3 324
		Quantity (t)	3 294	682	3 976
Burley	Sales to TIMB	Holdings	2	0	2
		Quantity (t)	3	0	3
	Other Sales	Holdings	0	0	0
		Quantity (t)	0	0	0

Table 4.8: Number of Plottolders, crop sold and retained (tonnes) by by kind of crop and sex of plotholder, 2012

Kind of crop			Male	Female	Total
Albar Cotton	Sales to COTTCO	Plotholder count	11 455	3 560	15 015
		Quantity (t)	12 723	4 492	17 216
	Other Sales	Plotholder count	3 226	679	3 905
		Quantity (t)	3 803	731	4 534
Groundnuts (Unshelled)	Sales to GMB	Plotholder count	128	103	231
		Quantity (t)	29	18	47
	Other Sales	Plotholder count	4 194	1 916	6 110
		Quantity (t)	836	276	1 112
	Crop Retained	Plotholder count	31 185	15 071	46 256
		Quantity (t)	3 779	1 574	5 353
Sunflowers	Sales to GMB	Plotholder count	1	81	82
		Quantity (t)	0	7	7
	Other Sales	Plotholder count	865	300	1 165
		Quantity (t)	138	36	173
	Crop Retained	Plotholder count	9 168	4 039	13 207
		Quantity (t)	1 245	409	1 654
Soyabeans	Sales to GMB	Plotholder count	81	1	82
		Quantity (t)	16	1	17
	Other Sales	Plotholder count	170	58	228
		Quantity (t)	78	30	108
	Crop Retained	Plotholder count	2 512	764	3 276
		Quantity (t)	286	76	362
PopCorn	Other Sales	Plotholder count	39	0	39
		Quantity (t)	6	0	6
	Crop Retained	Plotholder count	140	33	173
		Quantity (t)	11	1	12
Nyimo (Ndlubu)	Sales to GMB	Plotholder count	8	0	8
		Quantity (t)	2	0	2
	Other Sales	Plotholder count	1 557	662	2 219
		Quantity (t)	246	87	333
	Crop Retained	Plotholder count	15 862	7 601	23 463
		Quantity (t)	1 510	626	2 135

Table 4.8: Number of Plottolders, crop sold and retained (tonnes) by kind of crop and sex of plotholder, 2012

Kind of crop			Male	Female	Total
Sweet Potatoes	Other Sales	Plotholder count	1 027	404	1 431
		Quantity (t)	641	395	1 036
	Crop Retained	Plotholder count	5 368	2 155	7 523
		Quantity (t)	622	405	1 027
Yams/Cassava	Other Sales	Plotholder count	97	0	97
		Quantity (t)	17	0	17
	Crop Retained	Plotholder count	307	93	400
		Quantity (t)	17	4	21
Edible Dry Beans for Consumption	Sales to GMB	Plotholder count	38	0	38
		Quantity (t)	9	0	9
	Other Sales	Plotholder count	1 198	184	1 382
		Quantity (t)	181	68	249
	Crop Retained	Plotholder count	10 292	4 168	14 460
		Quantity (t)	723	367	1 090
Potatoes Summer Crop (Oct.- Dec)	Other Sales	Plotholder count	511	248	759
		Quantity (t)	447	79	526
	Crop Retained	Plotholder count	974	397	1 371
		Quantity (t)	183	50	233
Paprika	Sales to GMB	Plotholder count	81	29	110
		Quantity (t)	16	7	23
	Other Sales	Plotholder count	1 695	252	1 947
		Quantity (t)	375	39	414

Capital Formation

Table 5.1: Number of Plotolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and year, 2009 - 2011

Table 5.2: Number of Plotolders, tractor drawn implements by type of implement and year, 2009 - 2011

Table 5.3: Number of Plotolders, animal drawn implements and other equipment by type of implement and year, 2009 - 2011

Table 5.4: Number of Plotolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and province, 2011

Table 5.5: Number of Plotolders, tractor drawn implements by type of implement and province, 2011

Table 5.6: Number of Plotolders, animal drawn implements and other equipment by type of implement and province, 2011

Table 5.7: Number of Plotolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and natural region, 2011

Table 5.8: Number of Plotolders, tractor drawn implements by type of implement and natural region, 2011

Table 5.9: Number of Plotolders, animal drawn implements and other equipment by type of implement and natural region, 2011

Table 5.10: Number of Plotolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and sex of plotholder, 2011

Table 5.11: Number of Plotolders, tractor drawn implements by type of implement and sex of plotholder , 2011

Table 5.12: Number of Plotolders, animal drawn implements and other equipment by type of implement and sex of plotholder, 2011

Table 5.13: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and year, 2009 – 2011

Table 5.14: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and year, 2009 – 2011

Table 5.15: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and year, 2009 – 2011

Table 5.16: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and province, 2011

Table 5.17: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and province, 2011

Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2011

Table 5.19: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and natural region, 2011

Table 5.20: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and natural region, 2011

Table 5.21: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2011

Table 5.22: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and sex of plotholder, 2011

Table 5.23: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and sex of plotholder, 2011

Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and sex of plotholder, 2011

Table 5.25: Value (US\$) of new buildings, works and improvements done on farms by type of building and year, 2009 - 2011

Table 5.26: Value (US\$) of new buildings, works and improvements done on farms by type of building and province, 2011

Table 5.27: Value (US\$) of new buildings, works and improvements done on farms by type of building and natural region, 2011

Table 5.28: Value (US\$) of new buildings, works and improvements done on farms by type of building and sex of plotholder, 2011

Table 5.29: Number of Plotholders, cost (US\$) of repairs and maintenance by year, 2009-2011

Table 5.30: Number of Plotholders, cost (US\$) of repairs and maintenance by province, 2011

Table 5.31: Number of Plotholders, cost (US\$) of repairs and maintenance by natural region, 2011

Table 5.32: Number of Plotholders, cost (US\$) of repairs and maintenance by sex of plotholder, 2011

Table 5.33: Number of Plotholders, cost (US\$) of repairs and maintenance by year, 2009-2011

Table 5.34: Number of Plotholders, cost (US\$) of repairs and maintenance by province, 2011

Table 5.35: Number of Plotholders, cost (US\$) of repairs and maintenance by natural region, 2011

Table 5.36: Number of Plotholders, cost (US\$) of repairs and maintenance by sex of plotholder, 2011

Table 5.37: Number of Plotholders and improvements done on vehicles/machinery in US\$ by year, 2011

Table 5.38: Number of Plottolders and improvements done on vehicles/machinery in US\$ by province, 2011

Table 5.39: Number of Plottolders and improvements done on vehicles/machinery in US\$ by natural region, 2011

Table 5.40: Number of Plottolders and improvements done on vehicles/machinery in US\$ by sex of plotholder, 2011

Table 5.1: Number of plotholders, tractors, trucks, lorries and other goods carrying vehicles owned by size and year, 2009 -2011

Type of Equipment			2 009	2 010	2 011
Working tractors	above 80kw....	Plotholder Count	-	152	79
		Number	-	156	115
	40 -080kw....	Plotholder Count	-	154	186
		Number	-	196	225
	less than 40kw....	Plotholder Count	-	85	224
		Number	-	87	442
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Plotholder Count	-	0	2
		Number	-	0	2
	a. 1 tonne +....	Plotholder Count	-	0	1
		Number	-	0	1
	less than 1 tonne....	Plotholder Count	-	0	1
		Number	-	0	1
Motor cycles,scooters....	Plotholder Count	-	0	1	
	Number	-	0	1	

Table 5.2: Number of plotholders, tractor drawn implements by type of implement and year, 2009-2011

Type of Equipment		2 009	2 010	2 011	
Tractor drawn:	Ploughs....	Plotholder Count	-	397	491
		Number	-	402	536
	Cultivators....	Plotholder Count	-	124	68
		Number	-	126	70
	Planters....	Plotholder Count	-	45	58
		Number	-	47	60
	Harrows....	Plotholder Count	-	174	96
		Number	-	191	103
	Trailers....	Plotholder Count	-	200	226
		Number	-	221	263
	Water Bousers....	Plotholder Count	-	105	159
		Number	-	117	187

Table 5.3: Number of plotholders, animal drawn implements and other equipment by type of implement and year, 2009 -2011

Type of Equipment		2 009	2 010	2 011	
Animal drawn:	Plough...	Plotholder Count	-	60 615	56 656
		Number	-	82 993	72 479
	Cultivator...	Plotholder Count	-	23 567	23 126
		Number	-	26 645	24 792
	Planters...	Plotholder Count	-	1 712	1 679
		Number	-	1 711	1 778
Harrows....	Plotholder Count	-	18 072	17 694	
	Number	-	19 294	18 710	
Scotchcharts....	Plotholder Count	-	40 103	36 934	
	Number	-	44 613	40 018	
Watercarts....	Plotholder Count	-	1 331	1 819	
	Number	-	1 220	2 003	
Other Equipment:	Sprayers....	Plotholder Count	-	28 860	30 612
		Number	-	37 664	39 158
	Wheelbarrows....	Plotholder Count	-	36 963	34 864
Number		-	43 125	40 158	
Other	Plotholder Count	-	1 201	519	
	Number	-	1 787	2 550	

Table 5.4: Number of plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and province, 2011

Type of Equipment		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total	
Working tractors:	above 80kw	Plotholder Count	0	8	44	19	2	0	0	7	79
		Number	0	8	63	36	2	0	0	7	115
	40 - 80kw	Plotholder Count	0	34	35	81	34	0	0	2	186
		Number	0	38	43	107	34	0	0	2	225
	less than 40kw	Plotholder Count	81	21	2	81	0	6	19	14	224
		Number	81	22	2	81	0	6	106	143	442
Trucks,Lorries,vans, Passenger motorcars... and other goods carrying vehicles		Plotholder Count	0	2	0	0	0	0	0	0	2
		Number	0	2	0	0	0	0	0	0	2
	a. 1 tonne +....	Plotholder Count	0	1	0	0	0	0	0	0	1
		Number	0	1	0	0	0	0	0	0	1
	less than 1 tonne....	Plotholder Count	0	1	0	0	0	0	0	0	1
		Number	0	1	0	0	0	0	0	0	1
Motor cycles,scooters....	Plotholder Count	0	1	0	0	0	0	0	0	1	
	Number	0	1	0	0	0	0	0	0	1	

Table 5.5: Number of plottolders, tractor drawn implements and other equipment by type of implement and province, 2011

Type of Equipment		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total	
Tractor drawn:	Ploughs....	Plotholder Count	162	52	120	93	34	0	9	22	491
		Number	162	61	129	109	34	0	9	31	536
	Cultivators....	Plotholder Count	0	13	14	26	0	0	2	14	68
		Number	0	13	14	28	0	0	2	14	70
	Planters....	Plotholder Count	0	9	7	28	5	0	9	0	58
		Number	0	9	7	30	5	0	9	0	60
	Harrows....	Plotholder Count	0	20	34	25	7	0	2	9	96
		Number	0	24	36	25	7	0	2	9	103
	Trailers....	Plotholder Count	0	44	64	72	34	0	9	2	226
		Number	0	47	79	89	34	0	9	4	263
	Water Bousers....	Plotholder Count	81	29	16	25	0	0	9	0	159
		Number	81	35	24	40	0	0	9	0	187

Table 5.6: Number of plotholders, animal drawn implements and other equipment by type of implement and province, 2011

Type of Equipment			Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
			Central	East	West	North	South				
Animal drawn:	Plough....	Plotholder Count	29 653	3 444	5 610	9 528	1 794	558	1 870	4 201	56 656
		Number	37 065	4 904	7 285	12 534	2 111	693	2 522	5 365	72 479
	Cultivator...	Plotholder Count	10 539	1 392	2 988	4 378	585	290	1 001	1 954	23 126
		Number	11 120	1 513	3 171	4 757	618	309	1 190	2 112	24 792
	Planters...	Plotholder Count	537	70	176	622	2	6	65	200	1 679
		Number	537	137	176	643	2	6	76	200	1 778
	Harrows....	Plotholder Count	7 707	1 085	2 146	3 720	461	347	796	1 432	17 694
		Number	7 753	1 210	2 204	4 212	461	372	903	1 598	18 710
	Scotchcharts...	Plotholder Count	18 355	2 549	3 780	6 560	1 193	341	1 339	2 816	36 934
		Number	19 241	3 097	4 117	7 376	1 210	379	1 542	3 056	40 018
	Watercarts....	Plotholder Count	878	356	202	281	7	6	46	41	1 819
		Number	878	365	204	281	7	6	46	213	2 003
Other equipment:	Sprayers...	Plotholder Count	13 755	2 537	3 543	7 593	489	148	641	1 906	30 612
		Number	16 346	3 448	5 011	10 597	537	148	795	2 277	39 158
	Wheelbarrows...	Plotholder Count	17 316	1 210	4 004	6 068	1 457	424	1 371	3 014	34 864
		Number	19 439	1 353	4 621	7 406	1 612	475	1 676	3 573	40 158
	Other....	Plotholder Count	242	87	140	35	0	6	9	0	519
		Number	323	87	2 073	52	0	6	9	0	2 550

Table 5.7: Number of plotholders, tractors, trucks, lorries and other goods carrying vehicles owned by size and region, 2011

Type of Equipment			Region I	Region II	Region III	Region IV	Region V	Total
Working tractors	above 80kw...	Plotholder Count	0	33	38	9	0	79
		Number	0	51	55	9	0	115
	40 - 80kw...	Plotholder Count	2	89	59	36	0	186
		Number	6	97	85	36	0	225
	less than 40kw...	Plotholder Count	0	101	102	6	14	224
		Number	0	102	190	6	143	442
Trucks,Lorries,vans, and other goods carrying vehicles:	Passenger motors...	Plotholder Count	0	2	0	0	0	2
		Number	0	2	0	0	0	2
	a. 1 tonne +....	Plotholder Count	0	1	0	0	0	1
		Number	0	1	0	0	0	1
	less than 1 tonne...	Plotholder Count	0	1	0	0	0	1
		Number	0	1	0	0	0	1
	Motor cycles,scooters...	Plotholder Count	0	1	0	0	0	1
		Number	0	1	0	0	0	1
	Other...	Plotholder Count	7	480	26	6	0	519
		Number	7	2 511	26	6	0	2 550

Table 5.8: Number of plotholders, tractor drawn implements by type of implement and natural region, 2011

Type of Equipment		Region I	Region II	Region III	Region IV	Region V	Total	
Tractor drawn:	Ploughs...	Plotholder Count	2	207	224	57	0	491
		Number	4	237	228	66	0	536
	Cultivators...	Plotholder Count	2	44	9	14	0	68
		Number	2	46	9	14	0	70
	Planters...	Plotholder Count	0	31	22	5	0	58
		Number	0	31	24	5	0	60
	Harrows...	Plotholder Count	2	66	12	16	0	96
		Number	2	69	15	16	0	103
	Trailers...	Plotholder Count	3	105	82	36	0	226
		Number	9	131	84	38	0	263
	Water Bousers...	Plotholder Count	2	141	17	0	0	159
		Number	6	166	17	0	0	187

Table 5.9 Number of plotholders, animal drawn implements and other farm machinery/equipment by type and natural region, 2011

Type of Equipment			Region I	Region II	Region III	Region IV	Region V	Total
Animal drawn:	Plough...	Plotholder Count	192	27 756	16 797	11 338	573	56 656
		Number	301	34 293	22 566	14 531	788	72 479
	Cultivator....	Plotholder Count	49	12 084	7 042	3 751	201	23 126
		Number	51	12 623	7 816	4 101	201	24 792
	Planters....	Plotholder Count	0	947	514	218	0	1 679
		Number	0	1 033	527	218	0	1 778
	Harrows....	Plotholder Count	46	9 687	4 787	3 031	143	17 694
		Number	46	10 002	5 237	3 283	143	18 710
	Scotchcharts....	Plotholder Count	141	18 558	11 023	6 882	330	36 934
		Number	141	19 897	12 253	7 354	373	40 018
	Watercarts....	Plotholder Count	9	1 334	391	85	0	1 819
		Number	9	1 345	391	257	0	2 003
Other Equipment:	Sprayers....	Plotholder Count	55	14 486	10 775	4 881	416	30 612
		Number	114	18 512	14 447	5 583	502	39 158
	Wheelbarrows.....	Plotholder Count	137	17 324	9 766	7 308	330	34 864
		Number	139	19 696	11 623	8 269	430	40 158

Table 5.10: Number of plottolders, tractors, trucks, lorries and other goods carrying vehicles owned by size and sex of plottolder, 2011

Type of Equipment			Male	Female	Total
Working tractors:	above 80kw....	Plottolder Count	73	6	79
		Number	107	8	115
	40 - 80kw....	Plottolder Count	183	3	186
		Number	222	3	225
	less than 40kw....	Plottolder Count	116	108	224
		Number	333	108	442
Trucks,Lorries,vans, and other goods carrying vehicles:	Passenger motor cars.....	Plottolder Count	2	0	2
		Number	2	0	2
	a. 1 tonne +....	Plottolder Count	1	0	1
		Number	1	0	1
	less than 1 tonne....	Plottolder Count	1	0	1
		Number	1	0	1
Motor cycles,scooters....	Plottolder Count	1	0	1	
	Number	1	0	1	

Table 5.11: Number of plottolders, tractor drawn implements by type of implement and sex of plottholder, 2011

Type of Equipment		Male	Female	Total	
Tractor drawn:	Ploughs....	Plottholder Count	365	126	491
		Number	407	129	536
	Cultivators....	Plottholder Count	52	16	68
		Number	52	18	70
	Planters....	Plottholder Count	54	4	58
		Number	56	4	60
	Harrows....	Plottholder Count	85	11	96
		Number	89	14	103
	Trailers.....	Plottholder Count	212	15	226
		Number	247	16	263
	Water Bousers....	Plottholder Count	67	92	159
		Number	95	92	187

Table 5.12 Number of plottolders, animal drawn implements and other farm machinery/equipment by type and sex of plottolder, 2011

Type of Equipment					
Animal drawn:	Plough...	Plottolder Count	4 1024	1 5632	5 6656
		Number	5 3308	1 9172	7 2479
	Cultivator...	Plottolder Count	1 6846	6280	2 3126
		Number	1 8274	6518	2 4792
	Planters...	Plottolder Count	1308	371	1679
		Number	1387	391	1778
	Harrows....	Plottolder Count	1 2949	4744	1 7694
		Number	1 3753	4956	1 8710
	Scotchcharts....	Plottolder Count	2 7072	9861	3 6934
		Number	2 9616	1 0402	4 0018
	Watercarts....	Plottolder Count	1354	464	1819
		Number	1535	466	2003
Other Equipment:	Sprayers....	Plottolder Count	2 4213	6400	3 0612
		Number	3 1432	7725	3 9158
	Wheelbarrows....	Plottolder Count	2 4303	1 0561	3 4864
		Number	2 8050	1 2106	4 0158
	Other specify....	Plottolder Count	478	41	519
		Number	2501	49	2550

Table 5.13: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and year, 2009 -2011

Type of Equipment			2009	2010	2011
Working Tractors:	above 80kw....	Value of purchases	-	7 997	0
		Value of sales	-	0	0
		Net Investment	-	7 997	0
	40 - 80kw....	Value of purchases	-	0	112 948
		Value of sales	-	50 327	7 000
		Net Investment	-	- 50 327	105 948
	less than 40kw....	Value of purchases	-	0	48 063
		Value of sales	-	7 187	0
		Net Investment	-	- 7 187	48 063
Trucks,Lorries,vans, and other goods carrying vehicles:	Passenger motors....	Value of purchases	-	0	5 146
		Value of sales	-	0	0
		Net Investment	-	0	5 146
	1 tonne+.....	Value of purchases	-	0	4 000
		Value of sales	-	0	0
		Net Investment	-	0	4 000
	less than 1 tonne....	Value of purchases	-	0	4 800
		Value of sales	-	0	0
		Net Investment	-	0	4 800
	Motor cycles,scooters...	Value of purchases	-	0	1 702
		Value of sales	-	0	0
		Net Investment	-	0	1 702

Table 5.14: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and year, 2009- 2011

Type of Equipment		2009	2010	2011	
Tractor drawn:	Ploughs....	Value of purchases	-	3 442	236
		Value of sales	-	0	3 958
		Net Investment	-	3 442	-3 722
	Cultivators....	Value of purchases	-	0	0
		Value of sales	-	0	0
		Net Investment	-	0	0
	Planters....	Value of purchases	-	0	413
		Value of sales	-	0	
		Net Investment	-	0	413
	Harrows....	Value of purchases	-	4 866	967
		Value of sales	-	0	0
		Net Investment	-	4 866	967
	Trailers....	Value of purchases	-	0	5 586
		Value of sales	-	10 536	608
		Net Investment	-	- 10 536	4 978
	Water Bousers....	Value of purchases	-	6 370	1 823
		Value of sales	-	0	0
		Net Investment	-	6 370	1 823

Table 5.15: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and year, 2009 -2011

Type of Equipment			2009	2010	2011
Animal drawn:	Plough....	Value of purchases	-	311 529	317 941
		Value of sales	-	10 727	26 427
		Net Investment	-	300 802	291 514
	Cultivator....	Value of purchases	-	38 156	59 051
		Value of sales	-	4 309	3 822
		Net Investment	-	33 847	55 229
	Planters....	Value of purchases	-	16 252	1 419
		Value of sales	-	0	3 483
		Net Investment	-	16 252	-2 064
	Harrows....	Value of purchases	-	60 509	48 720
		Value of sales	-	2 583	1 022
		Net Investment	-	57 927	47 699
	Scotchcharts....	Value of purchases	-	677 500	740 907
		Value of sales	-	27 845	79 356
		Net Investment	-	649 655	661 550
	Watercarts....	Value of purchases	-	25 566	3 719
		Value of sales	-	148	1 741
		Net Investment	-	25 418	1 978
Other Equipment:	Sprayers....	Value of purchases	-	130 440	121 468
		Value of sales	-	4 415	2 108
		Net Investment	-	126 025	119 360
	Wheelbarrows....	Value of purchases	-	81 886	101 756
		Value of sales	-	107 199	69 594
		Net Investment	-	- 25 312	32 162
	Other....	Value of purchases	-	214 647	153 840
		Value of sales	-	680	1 094
		Net Investment	-	213 967	152 746

Table 5.16: Value of purchases and sales (US\$)of tractors, trucks, lorries and other goods carrying vehicles by size and province, 2011

Type of equipment		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total	
Working Tractors	above 80kw....	Value of purchases	0	0	0	0	0	0	0	0	
		Value of sales	0	0	0	0	0	0	0	0	
		Net Investment	0	0	0	0	0	0	0	0	
	40 - 80kw....	Value of purchases	0	0	0	94 395	18 553	0	0	0	112 948
		Value of sales	0	0	7 000	0	0	0	0	0	7 000
		Net Investment	0	0	- 7 000	94 395	18 553	0	0	0	105 948
	less than 40kw...	Value of purchases	0	3 646	0	0	0	44 417	0	0	48 063
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	3 646	0	0	0	44 417	0	0	48 063
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motors....	Value of purchases	0	5 146	0	0	0	0	0	5 146	
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	5 146	0	0	0	0	0	0	5 146
	1 tonne+.....	Value of purchases	0	4 000	0	0	0	0	0	0	4 000
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	4 000	0	0	0	0	0	0	4 000
	less than 1 tonne....	Value of purchases	0	4 800	0	0	0	0	0	0	4 800
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	4 800	0	0	0	0	0	0	4 800
Motor cycles,scooters....	Value of purchases	0	1 702	0	0	0	0	0	0	1 702	
	Value of sales	0	0	0	0	0	0	0	0	0	
	Net Investment	0	1 702	0	0	0	0	0	0	1 702	

Table 5.17: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and province, 2011

Type of equipment		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total	
		Central	East	West	North	South					
Tractor drawn:	Ploughs....	Value of purchases	0	0	0	236	0	0	0	0	236
		Value of sales	0	0	0	0	3 958	0	0	0	3 958
		Net Investment	0	0	0	236	- 3 958	0	0	0	- 3 722
	Cultivators....	Value of purchases	0	0	0	0	0	0	0	0	0
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	0	0	0	0	0	0	0	0
	Planters....	Value of purchases	0	0	0	413	0	0	0	0	413
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	0	0	413	0	0	0	0	413
	Harrows....	Value of purchases	0	267	700	0	0	0	0	0	967
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	267	700	0	0	0	0	0	967
	Trailers....	Value of purchases	0	10	1 638	3 369	569	0	0	0	5 586
		Value of sales	0	608	0	0	0	0	0	0	608
		Net Investment	0	- 598	1 638	3 369	569	0	0	0	4 978
	Water Bousers....	Value of purchases	0	1 823	0	0	0	0	0	0	1 823
		Value of sales	0	0	0	0	0	0	0	0	0
		Net Investment	0	1 823	0	0	0	0	0	0	1 823

Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2011

Type of equipment			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Animal drawn:	Plough...	Value of purchases	167 040	39 033	24 020	52 602	6 454	4 061	7 086	17 647	317 943
		Value of sales	9 684	230	1 743	10 243	1 650	317	0	2 558	26 425
		Net Investment	157 354	38 803	22 277	42 359	4 804	3 744	7 086	15 089	291 516
	Cultivator....	Value of purchases	36 508	6 603	2 243	6 133	0	1 292	4 128	2 144	59 051
		Value of sales	0	50	737	1 602	0	0	0	1 433	3 822
		Net Investment	36 508	6 553	1 506	4 531	0	1 292	4 128	711	55 229
	Planters....	Value of purchases	0	304	0	1 115	0	0	0	0	1 419
		Value of sales	0	0	0	3 483	0	0	0	0	3 483
		Net Investment	0	304	0	- 2 368	0	0	0	0	- 2 064
	Harrows...	Value of purchases	32 076	7 674	3 011	1 439	0	1 803	743	1 973	48 719
		Value of sales	0	67	451	504	0	0	0	0	1 022
		Net Investment	32 076	7 608	2 561	935	0	1 803	743	1 973	47 699
	Scotchcharts....	Value of purchases	433 161	73 797	41 472	139 506	5 739	6 147	20 160	20 925	740 907
		Value of sales	323	192	6 192	8 731	0	0	3 411	60 507	79 356
		Net Investment	432 838	73 605	35 281	130 774	5 739	6 147	16 749	- 39 582	661 551
	Watercarts....	Value of purchases	0	3 283	0	436	0	0	0	0	3 719
		Value of sales	0	0	0	1 741	0	0	0	0	1 741
		Net Investment	0	3 283	0	- 1 305	0	0	0	0	1 978
Other Equipment:	Sprayers....	Value of purchases	70 069	4 634	10 443	28 562	463	0	1 804	5 493	121 468
		Value of sales	1 226	133	164	522	0	0	63	0	2 108
		Net Investment	68 844	4 500	10 279	28 039	463	0	1 742	5 493	119 360
	Wheelbarrows....	Value of purchases	67 805	2 968	6 804	3 236	6 358	1 274	5 015	8 295	101 755
		Value of sales	931	0	0	341	0	0	252	68 071	69 595
		Net Investment	66 875	2 968	6 804	2 895	6 358	1 274	4 764	- 59 776	32 162
	Other....	Value of purchases	201	62 957	30 103	34 417	0	0	435	5 733	133 846
		Value of sales	0	1 094	0	0	0	0	0	0	1 094
		Net Investment	20 195	61 864	30 103	34 417	0	0	435	5 733	152 747

Table 5.19 Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and natural region, 2011

Type of Equipment		Region I	Region II	Region III	Region IV	Region V	Total	
Working tractors:	above 80kw....	Value of purchases	0	0	0	0	0	0
		Value of sales	0	0	0	0	0	0
		Net Investment	0	0	0	0	0	0
	40-80kw....	Value of purchases	0	2 358	92 037	18 553	0	112 948
		Value of sales	0	7 000	0	0	0	7 000
		Net Investment	0	- 4 642	92 037	18 553	0	105 948
	less than 40kw....	Value of purchases	0	3 646	0	44 417	0	48 063
		Value of sales	0	0	0	0	0	0
		Net Investment	0	3 646	0	44 417	0	48 063
Trucks,Lorries,vans, and other goods carrying vehicles:	Passenger motors....	Value of purchases	0	5 146	0	0	0	5 146
		Value of sales	0	0	0	0	0	0
		Net Investment	0	5 146	0	0	0	5 146
	1 tonne +....	Value of purchases	0	4 000	0	0	0	4 000
		Value of sales	0	0	0	0	0	0
		Net Investment	0	4 000	0	0	0	4 000
	less than 1 tonne....	Value of purchases	0	4 800	0	0	0	4 800
		Value of sales	0	0	0	0	0	0
		Net Investment	0	4 800	0	0	0	4 800
Motor cycles,scooters....	Value of purchases	0	1 702	0	0	0	1 702	
	Value of sales	0	0	0	0	0	0	
	Net Investment	0	1 702	0	0	0	1 702	

Table 5.20: Number of plotholders, value of purchases and sales (US\$) of tractor drawn implements by type of implement and natural region, 2011

Type of Equipment		Region I	Region II	Region III	Region IV	Region V	Total	
Tractor drawn:	Ploughs....	Value of purchases	0	236	0	0	0	236
		Value of sales	0	0	0	3 958	0	3 958
		Net Investment	0	236	0	- 3 958	0	- 3 722
	Cultivators....	Value of purchases	0	0	0	0	0	0
		Value of sales	0	0	0	0	0	0
		Net Investment	0	0	0	0	0	0
	Planters....	Value of purchases	0	413	0	0	0	413
		Value of sales	0	0	0	0	0	0
		Net Investment	0	413	0	0	0	413
	Harrows....	Value of purchases	0	967	0	0	0	967
		Value of sales	0	0	0	0	0	0
		Net Investment	0	967	0	0	0	967
	Trailers....	Value of purchases	1 600	3 416	0	569	0	5 586
		Value of sales	0	608	0	0	0	608
		Net Investment	1 600	2 809	0	569	0	4 978
	Water Bousers....	Value of purchases	0	1 823	0	0	0	1 823
		Value of sales	0	0	0	0	0	0
		Net Investment	0	1 823	0	0	0	1 823

Table 5.21: Number of plotholders, value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2011

Type of Equipment			Region I	Region II	Region III	Region IV	Region V	Total
Animal Drawn:	Plough....	Value of purchases	0	150 500	105 807	61 634	0	317 941
		Value of sales	0	4 218	11 221	10 988	0	26 427
		Net Investment	0	146 283	94 586	50 646	0	291 514
	Cultivator...	Value of purchases	0	27 442	28 173	3 436	0	59 051
		Value of sales	0	2 339	50	0	1 433	3 822
		Net Investment	0	25 102	28 123	3 436	- 1 433	55 229
	Planters...	Value of purchases	0	1 419	0	0	0	1 419
		Value of sales	0	3 483	0	0	0	3 483
		Net Investment	0	- 2 064	0	0	0	- 2 064
	Harrows....	Value of purchases	0	19 510	24 789	4 422	0	48 720
		Value of sales	0	479	544	0	0	1 022
		Net Investment	0	19 032	24 245	4 422	0	47 699
	Scotchcharts....	Value of purchases	480	310 689	323 557	99 015	7 166	740 907
		Value of sales	0	1 014	14 423	63 918	0	79 356
		Net Investment	480	309 674	309 133	35 097	7 166	661 550
	Watercarts....	Value of purchases	0	3 619	100	0	0	3 719
		Value of sales	0	1 741	0	0	0	1 741
		Net Investment	0	1 878	100	0	0	1 978
Other Equipment	Sprayers....	Value of purchases	0	42 187	52 004	26 202	1 075	121 468
		Value of sales	0	819	1 226	63	0	2 108
		Net Investment	0	41 368	50 777	26 139	1 075	119 360
	Wheelbarrows....	Value of purchases	0	57 517	17 498	25 179	1 562	101 756
		Value of sales	0	774	94	68 726	0	69 594
		Net Investment	0	56 743	17 404	- 43 547	1 562	32 162
	Other....	Value of purchases	0	126 428	21 679	5 733	0	153 840
		Value of sales	0	1 094	0	0	0	1 094
		Net Investment	0	125 334	21 679	5 733	0	152 746

Table 5.22: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and sex of plowholder, 2011

Type of Equipment			Male	Female	Total
Working tractors:	above 80kw	Value of purchases	0	0	0
		Value of sales	0	0	0
		Net Investment	0	0	0
	40 - 80kw	Value of purchases	112 948	0	112 948
		Value of sales	7 000	0	7 000
		Net Investment	105 948	0	105 948
	less than 40kw	Value of purchases	48 063		48 063
		Value of sales	0	0	0
		Net Investment	48 063	0	48 063
Trucks,Lorries,vans, and Passenger motors other goods carrying vehicles:		Value of purchases	5 146	0	5 146
		Value of sales	0	0	0
		Net Investment	5 146	0	5 146
	1 tonne +.....	Value of purchases	4 000	0	4 000
		Value of sales	0	0	0
		Net Investment	4 000	0	4 000
	less than 1 tonne.....	Value of purchases	4 800	0	4 800
		Value of sales	0	0	0
		Net Investment	4 800	0	4 800
Motor cycles,scooters	Value of purchases	1 702	0	1 702	
	Value of sales	0	0	0	
	Net Investment	1 702	0	1 702	

Table 5.23: Value of purchases and sales (US\$)of tractor drawn implements by type of implement and sex of plowholder, 2011

Type of Equipment		Male	Female	Total	
Tractor drawn:	Ploughs:	Value of purchases	236	0	236
		Value of sales	3 958	0	3 958
		Net Investment	-3 722	0	-3 722
	Cultivators:	Value of purchases	0	0	0
		Value of sales	0	0	0
		Net Investment	0	0	0
	Planters:	Value of purchases	413	0	413
		Value of sales	0	0	0
		Net Investment	413	0	413
	Harrows:	Value of purchases	967	0	967
		Value of sales	0	0	0
		Net Investment	967	0	967
	Trailers:	Value of purchases	5 586	0	5 586
		Value of sales	608	0	608
		Net Investment	4 978	0	4 978
	Water Bousers:	Value of purchases	1 823	0	1 823
		Value of sales	0	0	0
		Net Investment	1 823	0	1 823

Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and sex of plowholder, 2011

Type of Equipment			Male	Female	Total
Animal Drawn:	Plough:	Value of purchases	257 826	60 115	317 941
		Value of sales	24 866	1 560	26 427
		Net Investment	232 960	58 555	291 514
	Cultivator:	Value of purchases	45 167	13 884	59 051
		Value of sales	3 413	409	3 822
		Net Investment	41 755	13 475	55 229
	Planters:	Value of purchases	1 266	153	1 419
		Value of sales	3 483	0	3 483
		Net Investment	-2 217	153	-2 064
	Harrows:	Value of purchases	42 331	6 390	48 720
		Value of sales	611	412	1 022
		Net Investment	41 720	5 978	47 699
	Scotchcharts:	Value of purchases	555 454	185 451	740 907
		Value of sales	17 080	62 276	79 356
		Net Investment	538 374	123 176	661 550
	Watercarts:	Value of purchases	3 424	295	3 719
		Value of sales	0	1 741	1 741
		Net Investment	3 424	-1 446	1 978
Other Equipment:	Sprayers:	Value of purchases	100 882	20 585	121 468
		Value of sales	1 760	348	2 108
		Net Investment	99 122	20 237	119 360
	Wheelbarrows:	Value of purchases	70 840	30 917	101 756
		Value of sales	69 139	454	69 594
		Net Investment	1 699	30 462	32 162
	Other:	Value of purchases	149 104	4 736	153 840
		Value of sales	1 094		1 094
		Net Investment	148 010	4 736	152 746

Table 5.25: Value (US\$) of new buildings, works and improvements done on plots by type of building and year, 2009 - 2011

Type of building	2 009	2 010	2 011
Housing and facilities :			
Housing and facilities for farmers	-	2 445 732	4 691 987
Housing and facilities for employees	-	63 779	119 314
Tobacco barns/curing tunnels	-	1 676 027	977 748
Other farm buildings :			
Livestock and related buildings	-	401 436	325 444
Crop related buildings	-	251 306	199 388
Stores and workshops	-	1 875	0
Irrigation works	-	1 614	38 984
Fencing (including security fencing)	-	280 720	263 545
Establishments of plantations and orchards	-	11 014	10 084
Land improvement and conservation	-	50 824	0
Roads, grids, bridges, drifts, airstrips etc.	-	165	0
Other new buildings, works & improvements	-	53 688	76 454
Total	-	5 238 180	6 702 948

Table 5.26: Value (US\$) of new buildings, works and improvements done on plots by type of building and province, 2011

		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Housing and facilities :	Housing and facilities for farmers	2 577 631	193 631	538 043	616 995	75 156	117 987	142 778	429 767	4 691 987
	Housing and facilities for employees	84 001	6 700	3 467	17 802	2 716	1 904	0	2 723	119 314
Tobacco barns/curing tunnels		476 114	301 296	96 657	103 580	0	0	100	0	977 748
Other farm buildings :	Livestock and related buildings	80 638	22 358	87 560	38 597	10 469	14 391	22 088	49 344	325 444
	Crop related buildings	67 105	18 708	49 834	30 023	2 465	7 234	12 260	11 758	199 388
	Stores and workshops	0	0	0	0	0	0	0	0	0
Irrigation works		1 237	3 135	10 788	15 966	5 689	127	35	2 007	38 984
Fencing (including security fencing)		88 125	199	35 216	9 568	40 621	27 095	33 287	29 434	263 545
Establishments of plantations and orchards		7 334	1 609	0	435	0	0	93	613	10 084
Other new buildings, works & improvements		19 825	15 023	23 274	7 283	2 004	1 967	4 875	2 204	76 454
Total		3 402 010	562 659	844 839	840 249	139 120	170 705	215 516	527 850	6 702 948

Table 5.27: Value (US\$) of new buildings, works and improvements done on plots by type of building and natural region, 2011

Type of building		Region I	Region II	Region III	Region IV	Region V	Total
Housing and facilities :	Housing facilities for farmers	19 430	2 691 906	985 513	955 480	39 658	4 691 987
	Housing facilities for employees	0	94 565	17 405	7 343	0	119 314
Tobacco barns/curing tunnels		0	711 753	223 183	42 813	0	977 748
Other farm buildings :	Livestock and related buildings	318	140 096	90 288	92 922	1 820	325 444
	Crop related buildings	109	90 343	68 785	40 151	0	199 388
	Stores and workshops	0	0	0	0	0	0
Irrigation works		0	11 417	19 744	7 822	0	38 984
Fencing (including security fencing)		0	70 814	18 362	169 797	4 572	263 545
Establishments of plantations and orchards		0	2 062	7 316	705	0	10 084
Other new buildings, works & improvements		0	45 179	25 101	6 175	0	76 454
Total		19 857	3 858 135	1 455 697	1 323 208	46 050	6 702 948

Table 5.28: Value (US\$) of new buildings, works and improvements done on plots by type of building and sex of plotholder, 2011

Type of building		Male	Female	Total
Housing and facilities :	Housing and facilities to farmers	3 963 728	728 259	4 691 987
	Housing and facilities for employees	85 317	33 997	119 314
Tobacco barns/curing tunnels		829 309	148 439	977 748
Other farm buildings :	Livestock and related buildings	229 201	96 243	325 444
	Crop related buildings	155 413	43 975	199 388
	Stores and workshops	0	0	0
Irrigation works		36 681	2 303	38 984
Fencing (including security fencing)		195 120	68 425	263 545
Establishments of plantations and orchards		9 961	121	10 084
Other new buildings, works & improvements		51 744	24 709	76 454
Total		5 556 474	1 146 471	6 702 948

Table 5.29: Value (US\$) of new buildings, works and improvements done on holdings by type of building, cost and year, 2009 - 2011

Type of building		2009	2010	2011
Housing facilities for farmers	Paid to Contractors	-	-	254 581
	Material Purchased	-	1 660 286	3 051 955
	Labour Costs	-	785 446	1 385 451
	Total Value of Costs	-	2 445 732	4 691 987
Housing facilities for employees	Paid to Contractors	-	-	11 465
	Material Purchased	-	44 938	76 733
	Labour Costs	-	18 841	31 116
	Total Value of Costs	-	63 779	119 314
Tobacco barns/curing tunnels	Paid to Contractors	-	-	98 277
	Material Purchased	-	969 444	585 950
	Labour Costs	-	706 585	293 524
	Total Value of Costs	-	1 676 027	977 748
Livestock and related buildings	Paid to Contractors	-	-	14 481
	Material Purchased	-	229 859	174 794
	Labour Costs	-	171 577	136 169
	Total Value of Costs	-	401 436	325 444
Crop related buildings	Paid to Contractors	-	-	7 568
	Material Purchased	-	149 386	109 194
	Labour Costs	-	101 920	82 624
	Total Value of Costs	-	251 306	199 388
Stores and Workshops	Paid to Contractors	-	-	0
	Material Purchased	-	0	0
	Labour Costs	-	0	0
	Total Value of Costs	-	0	0

Table 5.29: Value (US\$) of new buildings, works and improvements done on holdings by type of building, cost and year, 2009 - 2011

Type of building		2009	2010	2011
Irrigation works	Paid to Contractors	-	-	12 038
	Material Purchased	-	935	17 844
	Labour Costs	-	679	9 102
	Total Value of Costs	-	1 614	38 984
Fencing (including security fencing)	Paid to Contractors	-	-	10 383
	Material Purchased	-	157 573	129 019
	Labour Costs	-	123 146	124 141
	Total Value of Costs	-	280 720	263 545
Establishments of plantations and orchards	Paid to Contractors	-	-	0
	Material Purchased	-	3 563	6 494
	Labour Costs	-	7 452	3 590
	Total Value of Costs	-	11 014	10 084
Other new buildings, works & improvements	Paid to Contractors	-	0	4 826
	Material Purchased	-	26 951	40 504
	Labour Costs	-	26 737	31 124
	Total Value of Costs	-	53 616	76 454
Total	Paid to Contractors	-	-	413 619
	Material Purchased	-	3 242 935	4 192 487
	Labour Costs	-	1 942 383	2 096 841
	Total Value of Costs	-	5 185 244	6 702 948

Table 5.30: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and province, 2011

Type of building		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Housing and facilities for farmers	Paid to Contractors	60 411	26 450	15 916	36 435	0	16 561	9 190	89 618	254 581
	Material Purchased	1 662 975	127 898	373 454	432 117	38 775	72 753	97 098	246 886	3 051 955
	Labour Costs	854 245	39 283	148 673	148 442	36 381	28 673	36 490	93 264	1 385 451
	Total Value of Costs	2 577 631	193 631	538 043	616 995	75 156	117 987	142 778	429 767	4 691 987
Housing and facilities for employees	Paid to Contractors	0	0	0	11 082	383	0	0	0	11 465
	Material Purchased	57 697	6 280	2 376	4 945	2 334	952	0	2 150	76 733
	Labour Costs	26 304	420	1 091	1 775	0	952	0	573	31 116
	Total Value of Costs	84 001	6 700	3 467	17 802	2 716	1 904	0	2 723	119 314
Tobacco barns/curing tunnels	Paid to Contractors	0	56 022	2 288	39 966	0	0	0	0	98 277
	Material Purchased	328 435	144 937	56 842	55 695	0	0	40	0	585 950
	Labour Costs	147 677	100 339	37 529	7 919	0	0	60	0	293 524
	Total Value of Costs	476 114	301 296	96 657	103 580	0	0	100	0	977 748
Livestock and related buildings	Paid to Contractors	2 162	5 126	242	704	1 589	381	44	4 233	14 481
	Material Purchased	48 835	11 905	54 019	24 108	4 018	7 373	10 457	14 078	174 794
	Labour Costs	29 640	5 328	33 299	13 785	4 862	6 637	11 588	31 032	136 169
	Total Value of Costs	80 638	22 358	87 560	38 597	10 469	14 391	22 088	49 344	325 444
Crop related buildings	Paid to Contractors	2 267	2 393	500	1 223	0	63	33	1 089	7 568
	Material Purchased	28 115	9 637	34 559	19 145	923	3 522	7 662	5 632	109 194
	Labour Costs	36 724	6 677	14 775	9 654	1 542	3 649	4 566	5 037	82 624
	Total Value of Costs	67 105	18 708	49 834	30 023	2 465	7 234	12 260	11 758	199 388
Irrigation works	Paid to Contractors	0	182	10 567	1 289	0	0	0	0	12 038
	Material Purchased	0	2 953	93	9 631	4 947	63	13	143	17 844
	Labour Costs	1 237	0	128	5 046	742	63	22	1 863	9 102
	Total Value of Costs	1 237	3 135	10 788	15 966	5 689	127	35	2 007	38 984

Table 5.30: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and province, 2011

Type of building		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Fencing (including security fencing)	Paid to Contractors	863	0	567	252	5 907	1 321	0	1 474	10 383
	Material Purchased	47 544	61	18 064	6 214	16 927	13 642	16 579	9 989	129 019
	Labour Costs	39 718	138	16 585	3 103	17 786	12 132	16 708	17 971	124 141
	Total Value of Costs	88 125	199	35 216	9 568	40 621	27 095	33 287	29 434	263 545
Establishments of plantations and orchards	Paid to Contractors	0	0	0	0	0	0	0	0	0
	Material Purchased	5 230	870	0	87	0	0	0	306	6 494
	Labour Costs	2 104	738	0	348	0	0	93	306	3 590
	Total Value of Costs	7 334	1 609	0	435	0	0	93	613	10 084
Other new buildings, works & improvements	Paid to Contractors	0	899	852	296	2 004	571	0	204	4 826
	Material Purchased	10 763	7 035	10 229	6 138	0	1 079	3 900	1 362	40 504
	Labour Costs	9 062	7 089	12 193	851	0	317	975	638	31 124
	Total Value of Costs	19 825	15 023	23 274	7 283	2 004	1 967	4 875	2 204	76 454
Total	Paid to Contractors	65 703	91 072	30 932	91 247	9 883	18 897	9 267	96 618	413 619
	Material Purchased	2 189 594	311 576	549 636	558 080	67 924	99 384	135 749	280 546	4 192 487
	Labour Costs	1 146 711	160 012	264 273	190 923	61 313	52 423	70 502	150 684	2 096 841
	Total Value of Cost:	3 402 010	562 659	844 839	840 249	139 120	170 705	215 516	527 850	6 702 948

Table 5.31: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and natural region, 2011

Type of building		Region I	Region II	Region III	Region IV	Region V	Total
Housing facilities for farmers	Paid to Contractors	0	82 268	33 365	128 629	10 319	254 581
	Material Purchased	13 984	1 726 018	670 752	623 186	18 016	3 051 955
	Labour Costs	5 447	883 620	281 398	203 666	11 323	1 385 451
	Total Value of Costs	19 430	2 691 906	985 513	955 480	39 658	4 691 987
Housing facilities for employees	Paid to Contractors	0	0	11 082	383	0	11 465
	Material Purchased	0	66 794	4 504	5 435	0	76 733
	Labour Costs	0	27 772	1 819	1 525	0	31 116
	Total Value of Costs	0	94 565	17 405	7 343	0	119 314
Tobacco barns/curing tunnels	Paid to Contractors	0	98 177	100	0	0	98 277
	Material Purchased	0	399 461	154 176	32 312	0	585 950
	Labour Costs	0	214 116	68 907	10 501	0	293 524
	Total Value of Costs	0	711 753	223 183	42 813	0	977 748
Livestock and related buildings	Paid to Contractors	0	7 496	782	5 931	272	14 481
	Material Purchased	148	85 388	53 465	34 890	903	174 794
	Labour Costs	171	47 212	36 042	52 101	645	136 169
	Total Value of Costs	318	140 096	90 288	92 922	1 820	325 444
Crop related buildings	Paid to Contractors	0	5 555	861	1 153	0	7 568
	Material Purchased	36	50 587	41 627	16 945	0	109 194
	Labour Costs	72	34 201	26 298	22 054	0	82 624
	Total Value of Costs	109	90 343	68 785	40 151	0	199 388
Irrigation works	Paid to Contractors	0	182	11 856	0	0	12 038
	Material Purchased	0	6 523	6 168	5 154	0	17 844
	Labour Costs	0	4 712	1 721	2 669	0	9 102
	Total Value of Costs	0	11 417	19 744	7 822	0	38 984

Table 5.31: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and natural region, 2011

Type of building		Region I	Region II	Region III	Region IV	Region V	Total
Fencing (including security fencing)	Paid to Contractors	0	819	0	9 221	344	10 383
	Material Purchased	0	44 044	10 927	73 476	573	129 019
	Labour Costs	0	25 951	7 435	87 100	3 655	124 141
	Total Value of Costs	0	70 814	18 362	169 797	4 572	263 545
Establishments of plantations and orchards	Paid to Contractors	0	0	0	0	0	0
	Material Purchased	0	1 011	5 176	306	0	6 494
	Labour Costs	0	1 051	2 140	399	0	3 590
	Total Value of Costs	0	2 062	7 316	705	0	10 084
Other new buildings, works & improvements	Paid to Contractors	0	899	1 148	2 779	0	4 826
	Material Purchased	0	23 914	14 150	2 440	0	40 504
	Labour Costs	0	20 366	9 804	955	0	31 124
	Total Value of Costs	0	45 179	25 101	6 175	0	76 454
Total	Paid to Contractors	0	195 395	59 192	148 095	10 936	413 619
	Material Purchased	14 167	2 405 340	960 945	794 145	19 492	4 192 487
	Labour Costs	5 690	1 260 065	435 560	380 969	15 622	2 096 841
	Total Value of Costs	19 857	3 860 800	1 455 698	1 323 209	46 050	6 702 948

Table 5.32: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and sex of plotholder, 2011

Type of building		Male	Female	Total
Housing facilities for farmers	Paid to Contractors	166 228	88 353	254 581
	Material Purchased	2 601 049	450 907	3 051 955
	Labour Costs	1 196 452	188 998	1 385 451
	Total Value of Costs	3 963 728	728 259	4 691 987
Housing facilities for employees	Paid to Contractors	11 465	0	11 465
	Material Purchased	54 248	22 485	76 733
	Labour Costs	19 605	11 510	31 116
	Total Value of Costs	85 317	33 997	119 314
Tobacco barns/curing tunnels	Paid to Contractors	52 111	46 164	98 277
	Material Purchased	524 395	61 554	585 950
	Labour Costs	252 803	40 721	293 524
	Total Value of Costs	829 309	148 439	977 748
Livestock and related buildings	Paid to Contractors	9 168	5 313	14 481
	Material Purchased	118 986	55 807	174 794
	Labour Costs	101 047	35 122	136 169
	Total Value of Costs	229 201	96 243	325 444
Crop related buildings	Paid to Contractors	5 199	2 369	7 568
	Material Purchased	84 358	24 836	109 194
	Labour Costs	65 855	16 769	82 624
	Total Value of Costs	155 413	43 975	199 388
Irrigation works	Paid to Contractors	11 938	100	12 038
	Material Purchased	17 261	583	17 844
	Labour Costs	7 482	1 620	9 102
	Total Value of Costs	36 681	2 303	38 984

Table 5.32: Value (US\$) of new buildings, works and improvements done on plots by type of building, cost and sex of plotholder, 2011

Type of building		Male	Female	Total
Fencing (including security fencing)	Paid to Contractors	7 950	2 433	10 383
	Material Purchased	88 326	40 693	129 019
	Labour Costs	98 842	25 298	124 141
	Total Value of Costs	195 120	68 425	263 545
Establishments of plantations and orchards	Paid to Contractors	0	0	0
	Material Purchased	6 461	33	6 494
	Labour Costs	3 501	88	3 590
	Total Value of Costs	9 961	121	10 084
Other new buildings, works & improvements	Paid to Contractors	1 685	3 140	4 826
	Material Purchased	28 325	12 179	40 504
	Labour Costs	21 733	9 390	31 124
	Total Value of Costs	51 744	24 709	76 454
Total	Paid to Contractors	265 744	147 873	413 619
	Material Purchased	3 523 409	670 680	4 192 487
	Labour Costs	1 767 855	330 052	2 096 841
	Total Value of Costs	5 557 008	1 148 605	6 702 948

Table 5.33: Number of plotholders, cost (US\$) of repairs and maintenance by year, 2009 - 2011

	2009	2010	2011
Plotholder Count	–	46737	50 743
Cost	–	1536797	1 887 250

Table 5.34: Number of plotholders, cost (US\$) of repairs and maintenance by province, 2011

	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Plotholder Count	28 690	2 576	5 467	6 715	975	924	1 417	3 982	50 743
Cost	1 075 985	110 849	223 549	236 024	29 764	34 693	53 025	123 360	1 887 250

Table 5.35: Number of plottolders, cost (US\$) of repairs and maintainance by natural region, 2011

	Region I	Region II	Region III	Region IV	Region V	Total
Plotholder Count	135	25 401	14 259	10 361	588	50 743
Cost	4 879	980 824	546 489	337 644	17 414	1 887 250

Table 5.36: Number of plottolders, cost (US\$) of repairs and maintainance by sex of plotholder, 2011

	Male	Female	Total
Plotholder Count	37 006	13 738	50 743
Cost	1 442 678	444 572	1 887 250

Table 5.37: Number of plottolders and cost of improvements done on vehicles/machinery in US\$ by year, 2009 - 2011

Year	2009	2010	2011
Plotholder Count	-	1069	2 338
Cost	-	54742	208 032

Table 5.38: Number of plottolders an cost of improvements done on vehicles/machinery in US\$ by province, 2011

Province	Plotholder Count	Cost
Manicaland	813	44 987
Mashonaland Central	503	54 046
Mashonaland East	184	20 078
Mashonaland West	573	70 005
Matebeleland North	142	2 653
Matebeleland South	13	5 806
Midlands	48	5 170
Masvingo	62	5 287
Total	2 338	208 032

Table 5.39: Number of plottolders and cost of improvements done on vehicles/machinery in US\$ by natural region, 2011

Year	Region I	Region II	Region III	Region IV	Region V	Total
Plotholder Count	0	1 555	339	430	14	2 338
Cost	0	132 867	54 104	20 846	215	208 032

Table 5.40: Number of plottolders and cost of improvements done on vehicles/machinery in US\$ by sex of plotholder, 2011

Province	Male	Female	Total
Plotholder Count	1 731	607	2 338
Cost	185 222	22 810	208 032

Transport

Table 6.1: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by year , 2009 - 2011

Table 6.2: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2011

Table 6.3: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by natural region, 2011

Table 6.4: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by sex of plotholder, 2011

Table 6.5: Number of Plotolders and transport costs incurred (US\$) by type of cost and year, 2009 - 2011

Table 6.6: Number of Plotolders and transport costs incurred (US\$) by type of cost and province, 2011

Table 6.7: Number of Plotolders and transport costs incurred (US\$) by type of cost and natural region, 2011

Table 6.8: Number of Plotolders and transport costs incurred (US\$) by type of cost and sex of plotholder, 2011

Table 6.9: Number of Plotolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and year, 2009 - 2011

Table 6.10: Number of Plotolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and province, 2011

Table 6.11: Number of Plotolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and natural region, 2011

Table 6.12: Number of Plotolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and sex of plotholder, 2011

Table 6.1: Number of Plottolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes and year , 2009 - 2011

Firewood use		2009	2010	2011
Indigenous for curing tobacco	Plottholder Count	11 333	13 952	14 758
	Quantity (cords)	217 329	238 347	234 441
	Value	1 006 267	1 163 293	1 228 300
Indigenous for other purposes	Plottholder Count	74 356	76 882	79 947
	Quantity (cords)	1 117 112	1 052 327	1 025 196
	Value	5 797 573	6 070 770	6 244 066
Total indigenous firewood	Plottholder Count	74 777	76 985	80 076
	Quantity (cords)	1 334 442	1 290 674	1 259 638
	Value	6 803 840	7 234 063	7 472 366
Exotic for curing tobacco	Plottholder Count	1 502	2 285	3 615
	Quantity (cords)	31 093	53 034	67 129
	Value	128 015	290 386	447 068
Exotic for other purposes	Plottholder Count	2 576	5 067	3 617
	Quantity (cords)	19 671	52 481	45 581
	Value	117 676	264 959	252 513
Total exotic firewood	Plottholder Count	3 545	6 679	6 452
	Quantity (cords)	50 764	105 515	112 710
	Value	245 691	555 344	699 580
Coal	Plottholder Count	0	0	2 317
	Quantity (t)	0	0	3 136
	Value	0	0	509 329
Charcoal	Plottholder Count	0	0	151
	Quantity (t)	0	0	133
	Value	0	0	16 464
Timber sold	Plottholder Count	251	1	151
	Quantity (cords)	6 704	1 200	375
	Value	32 639	6 000	2 229

Table 6.2: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2011

Firewood use		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Indigenous for curing tobacco	Plotholder Count	9 974	2 605	1 092	1 071	0	0	10	7	14 759
	Quantity (cords)	156 302	53 588	12 741	11 689	0	0	80	41	234 440
	Value	850 643	237 592	82 269	57 007	0	0	380	408	1 228 299
Indigenous for other purposes	Plotholder Count	43 221	4 864	8 930	11 698	2 206	1 466	2 252	5 310	79 947
	Quantity (cords)	560 502	60 649	107 322	159 931	24 777	21 536	41 972	48 508	1 025 196
	Value	3 099 811	304 344	725 000	942 487	247 637	173 210	305 573	446 002	6 244 064
Total indigenous firewood	Plotholder Count	43 221	4 889	9 033	11 698	2 206	1 466	2 252	5 310	80 075
	Quantity (cords)	716 803	114 237	120 063	171 620	24 777	21 536	42 052	48 548	1 259 637
	Value	3 950 454	541 937	807 270	999 494	247 637	173 210	305 953	446 411	7 472 366
Exotic for curing tobacco	Plotholder Count	3 202	99	279	35	0	0	0	0	3 615
	Quantity (cords)	60 852	1 163	4 523	592	0	0	0	0	67 129
	Value	398 615	6 725	38 767	2 960	0	0	0	0	447 067
Exotic for other purposes	Plotholder Count	3 002	21	434	70	0	0	9	82	3 618
	Quantity (cords)	42 584	132	2 147	453	0	0	88	177	45 580
	Value	232 687	936	15 003	2 264	0	0	439	1 185	252 514
Total exotic firewood	Plotholder Count	5 555	106	631	70	0	0	9	82	6 453
	Quantity (cords)	103 435	1 295	6 670	1 045	0	0	88	177	112 710
	Value	631 302	7 660	53 770	5 224	0	0	439	1 185	699 580
Coal	Plotholder Count	1 104	681	70	462	0	0	0	0	2 317
	Quantity (t)	1 300	1 222	63	552	0	0	0	0	3 136
	Value	222 987	174 087	10 893	101 362	0	0	0	0	509 329
Charcoal	Plotholder Count	81	34	0	36	0	0	0	0	151
	Quantity (t)	81	33	0	19	0	0	0	0	133
	Value	5 655	6 252	0	4 557	0	0	0	0	16 464
Timber sold	Plotholder Count	81	14	17	17	0	0	0	21	150
	Quantity (cords)	162	61	68	35	0	0	0	49	375
	Value	808	320	682	174	0	0	0	245	2 229

Table 6.3: Number of Plotolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by natural region, 2011

Firewood use		Region I	Region II	Region III	Region IV	Region V	Total
Indigenous for curing tobacco	Plotholder Count	16	11 071	3 122	549	0	14 758
	Quantity (cords)	310	187 636	40 573	5 921	0	234 440
	Value	2 176	967 692	220 301	38 132	0	1 228 301
Indigenous for other purposes	Plotholder Count	227	40 949	21 436	16 590	745	79 947
	Quantity (cords)	5 580	518 693	317 780	178 829	4 314	1 025 196
	Value	28 390	2 847 319	1 906 495	1 425 644	36 218	6 244 066
Total indigenous firewood	Plotholder Count	227	40 992	21 521	16 590	745	80 075
	Quantity (cords)	5 890	706 330	358 354	184 751	4 314	1 259 639
	Value	30 566	3 815 010	2 126 796	1 463 775	36 218	7 472 365
Exotic for curing tobacco	Plotholder Count	0	3 354	181	81	0	3 616
	Quantity (cords)	0	62 106	4 701	323	0	67 130
	Value	0	382 096	62 710	2 262	0	447 068
Exotic for other purposes	Plotholder Count	8	3 287	160	162	0	3 617
	Quantity (cords)	109	40 381	1 036	4 054	0	45 580
	Value	1 643	212 804	5 861	32 204	0	252 512
Total exotic firewood	Plotholder Count	8	5 860	340	243	0	6 451
	Quantity (cords)	109	102 487	5 737	4 378	0	112 711
	Value	1 643	594 900	68 572	34 465	0	699 580
Coal	Plotholder Count	7	2 118	192	0	0	2 317
	Quantity (t)	22	2 922	192	0	0	3 136
	Value	1 230	475 814	32 285	0	0	509 329
Charcoal	Plotholder Count	0	70	0	81	0	151
	Quantity (cords)	0	53	0	81	0	134
	Value	0	10 810	0	5 655	0	16 465
Timber	Plotholder Count	0	113	17	7	14	151
	Quantity (t)	0	258	68	20	29	375
	Value	0	1 301	682	102	143	2 228

Table 6.4: Number of Plottolders, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by sex of plotholder, 2011

Firewood use		Male	Female	Total
Indigenous for curing tobacco	Plotholder Count	11 103	3 655	14 758
	Quantity (cords)	189 532	44 910	234 442
	Value	990 572	237 727	1 228 299
Indigenous for other purposes	Plotholder Count	56 159	23 787	79 946
	Quantity (cords)	707 209	317 988	1 025 197
	Value	4 419 713	1 824 353	6 244 066
Total indigenous firewood	Plotholder Count	56 268	23 808	80 076
	Quantity (cords)	896 739	362 898	1 259 637
	Value	5 410 285	2 062 081	7 472 366
Exotic for curing tobacco	Plotholder Count	2 606	1 009	3 615
	Quantity (cords)	48 408	18 720	67 128
	Value	330 240	116 827	447 067
Exotic for other purposes	Plotholder Count	2 046	1 572	3 618
	Quantity (cords)	22 520	23 060	45 580
	Value	136 721	115 792	252 513
Total exotic firewood	Plotholder Count	4 307	2 146	6 453
	Quantity (cords)	70 929	41 781	112 710
	Value	466 962	232 619	699 581
Coal	Plotholder Count	1 693	62 334	2 317
	Quantity (t)	2 446	68 339	3 135
	Value	387 634	121 695	509 329
Charcoal	Plotholder Count	15 330	331	15 331
	Quantity (t)	13 332	331	13 333
	Value	16 263	20 330	16 463
Timber sold	Plotholder Count	15 331	330	15 331
	Quantity (cords)	37 335	330	37 335
	Value	2 229	330	2 229

Table 6.5: Number of Plottolders and transport costs incurred (US\$) by type of cost and province, 2009 - 2011

Type of cost		2009	2010	2011
Transportation of supplies to the plot	Plotholder Count	29 214	36 132	34 028
	Value	993 658	1 057 383	1 161 838
Transportation of products leaving the plot	Plotholder Count	22 312	22 926	23 710
	Value	1 967 547	2 254 373	2 370 564

Table 6.6: Number of Plottolders and transport costs incurred (US\$) by type of cost and province, 2011

Type of cost		Manicaland	Mashonaland Central	Mashonaland East	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Transportation of supplies to the plot	Plotholder Count	20 118	2 286	2 878	306	147	798	971	34 028
	Value	630 644	137 592	125 560	5 173	2 702	10 015	25 640	1 161 838
Transportation of products leaving the plot	Plotholder Count	14 559	2 600	1 489	6	19	128	350	23 710
	Value	1 254 466	549 734	247 607	720	717	8 182	8 561	2 370 564

Table 6.7: Number of Plottolders and transport costs incurred (US\$) by type of cost and natural region, 2011

Type of cost		Region I	Region II	Region III	Region IV	Region V	Total
Transportation of supplies to the plot	Plotholder Count	131	20 171	9 610	4 086	29	34 028
	Value	2 634	758 678	318 696	81 744	86	1 161 838
Transportation of products leaving the plot	Plotholder Count	66	13 337	7 967	2 297	43	23 710
	Value	2 034	1 840 077	463 378	64 903	172	2 370 564

Table 6.8: Number of Plottolders and transport costs incurred (US\$) by type of cost and sex of plotholder, 2011

Type of cost		Male	Female	Total
Transportation of supplies to the plot	Plotholder Count	24 622	9 406	34 028
	Value	934 878	226 961	1 161 838
Transportation of products leaving the plot	Plotholder Count	17 856	5 854	23 710
	Value	1 877 969	492 596	2 370 564

Table 6.9: Number of Plotholders, quantity (litres) and value (US\$) of petroleum products used on plots by type and year, 2009 - 2011

Type of product		2009	2010	2011
Petrol	Plotholder Count	1 861	2 083	2 643
	Quantity (litres)	285 317	176 793	233 578
	Value	341 912	232 179	334 748
Diesel	Plotholder Count	3 504	2 892	3 543
	Quantity (litres)	343 993	396 430	324 243
	Value	365 661	450 817	435 619
Paraffin	Plotholder Count	31 951	22 679	18 573
	Quantity (litres)	349 044	250 284	198 125
	Value	458 581	344 262	328 770
Lubricating oils	Plotholder Count	-	7 488	8 316
	Quantity (litres)	-	-	32 848
	Value	-	98 431	105 087
Grease	Plotholder Count	-	101 474	12 695
	Quantity (kgs)	-	-	14 348
	Value	-	1 175 685	90 859

Table 6.10: Number of Plotholders, quantity (litres) and value (US\$) of petroleum products used on plots by type and province, 2011

Type of cost		Manicaland	Mashonalan d Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Petrol	Plotholder Count	1 020	767	482	168	2	108	61	35	2 643
	Quantityb (litres)	66 288	44 848	39 104	9 018	50	68 054	5 001	1 215	233 578
	Value	90 686	65 935	54 108	15 216	87	99 907	7 189	1 621	334 749
Diesel	Plotholder Count	1 375	492	607	710	56	76	88	136	3 540
	Quantityb (litres)	77 926	63 148	63 614	56 588	5 037	9 911	7 560	40 459	324 243
	Value	105 052	86 876	79 461	83 674	6 111	14 778	3 504	56 163	435 619
Paraffin	Plotholder Count	13 606	1 619	795	733	21	854	449	496	18 573
	Quantityb (litres)	150 912	14 405	5 739	6 677	234	10 977	4 635	4 545	198 125
	Value	261 481	19 810	7 494	10 808	352	15 930	6 307	6 588	328 770
Lubricating oils	Plotholder Count	5 052	487	474	1 077	280	292	234	419	8 315
	Quantityb (litres)	15 292	3 079	3 895	5 574	1 146	1 612	886	1 364	32 848
	Value	36 487	14 971	17 783	19 677	5 686	3 496	3 251	3 736	105 087
Grease	Plotholder Count	8 218	600	839	1 471	212	222	320	812	12 694
	Quantityb (kgs)	7 812	966	1 360	2 157	296	276	321	1 160	14 348
	Value	44 672	7 835	9 477	15 302	2 155	2 227	2 452	6 741	90 861

Table 6.11: Number of Plotholders, quantity (litres) and value (US\$) of petroleum products used on plots by type and natural region, 2011

Type of product		Region I	Region II	Region III	Region IV	Region V	Total
Petrol	Plotholder Count	14	1 962	360	293	14	2 643
	Quantity (litres)	507	127 281	30 010	75 206	573	233 577
	Value	659	181 900	41 367	110 136	688	334 750
Diesel	Plotholder Count	24	2 294	882	330	14	3 544
	Quantity (litres)	5 007	183 397	65 663	69 890	287	324 244
	Value	7 317	244 387	87 801	95 755	358	435 618
Paraffin	Plotholder Count	8	12 305	4 609	1 650	0	18 572
	Quantity (litres)	146	127 021	53 396	17 561	0	198 124
	Value	254	210 803	91 401	26 312	0	328 770
Lubricating oils	Plotholder Count	7	3 166	3 405	1 737	0	8 315
	Quantity (litres)	22	13 730	11 743	7 353	0	32 848
	Value	217	54 738	32 599	17 533	0	105 087
Grease	Plotholder Count	23	5 604	4 398	2 641	29	12 695
	Quantity (kgs)	23	6 080	4 839	3 377	29	14 348
	Value	119	43 971	27 146	19 526	100	90 862

Table 6.12: Number of Plottolders, quantity (litres) and value (US\$) of petroleum products used on plots by type and sex of plottolder , 2011

Type of product		Male	Female	Total
Petrol	Plottolder Count	2 288	355	2 643
	Quantity (litres)	170 236	63 342	233 578
	Value	244 279	90 469	334 748
Diesel	Plottolder Count	2 860	684	3 544
	Quantity (litres)	291 831	32 413	324 244
	Value	390 893	44 727	435 620
Paraffin	Plottolder Count	12 204	6 368	18 572
	Quantity (litres)	138 817	59 308	198 125
	Value	229 221	99 550	328 771
Lubricating oils	Plottolder Count	6 612	1 704	8 316
	Quantity (litres)	28 437	4 411	32 848
	Value	88 965	16 121	105 086
Grease	Plottolder Count	9 947	2 747	12 694
	Quantity (kgs)	11 784	2 563	14 347
	Value	73 197	17 663	90 860